

AN INDEX TO THE NEW TAXA, NEW COMBINATIONS AND NEW NAMES PUBLISHED BY FERDINAND J.H. MUELLER

by
T.B. MUIR*

INTRODUCTION

This index lists the new taxa (at specific and infraspecific levels), new combinations and new names published by Ferdinand J.H. Mueller. It constitutes the second of the three intended papers mentioned by Churchill, Muir and Sinkora (1978:2) in their bibliography of Mueller's published works, and must be used in conjunction with that bibliography. The list includes all names which are, or appear to be validly published. Only names which are obvious nomina nuda have been excluded.

The list is as complete as can currently be ascertained but doubtless some names have been overlooked. The author would be grateful for notification of any such names, which will appear in a supplementary paper.

The names are arranged alphabetically within the following groups:

Recent plants	page 124
Fungi	124
Hepaticae	124
Musci	124
Pteridophyta	124
Gymnospermae	125
Angiospermae	126
Fossil plants	167

Family names are used to subdivide the Pteridophyta, Gymnospermae and Angiospermae and with one exception follow those accepted and circumscribed by Willis (1973). The exception is Leguminosae, which is replaced here by Caesalpinaceae, Mimosaceae and Papilionaceae. Mueller was sometimes quite inconsistent in his spelling of generic and specific names, but his spellings have been retained throughout. The same taxon may therefore appear under two or more spellings e.g. *Bolbophyllum* and *Bulbophyllum*.

Each name is followed by a reference number for the publication in which it appears, followed by the relevant page number of that publication, e.g. *Lepidium papillosum* 53.04.01, 370. The reference numbers are those given in the bibliography by Churchill, Muir and Sinkora (1978: 73-117). Thus *Lepidium papillosum* is described on page 370 of *Linnaea* 25: 367-445 (1853).

Where a publication has plate numbers only, the plate number replaces the page number thus: *Parsonsia straminea* 65.13.04, t. 58. Where there is neither a page nor plate number, as in the "Extra-Prints", the reference number alone is given, e.g. *Monostichanthus johnsoni* 91.04.02.

When a name was published in two or more places within a short space of time, references are given to all of them. Thus: *Mitrephora froggattii* 87.01.02, 3; 87.13.21, 324. Subsequent research may show that the publication cited first is actually not the earlier one. In a few cases two entries are given for the same species, even though the dates of publication are separated by several years — in these cases there is doubt as to whether the name was validly published in the first reference cited.

* National Herbarium of Victoria, Royal Botanic Gardens, South Yarra, Victoria 3141.
Muelleria 4 (2): 123-168 (1979).

Infraspecific taxa are listed in alphabetical order under the relevant species, regardless of their particular rank. However, the rank is shown for each taxon.

An asterisk * signifies that Mueller was a co-author.

ACKNOWLEDGEMENTS

I am grateful to Mr. Arthur Chapman (c/o Herbarium Australiense, Canberra) for providing a list of the names which Mueller published in 'Fragmenta Phytographiae Australiae', but which were not noted in *Index Kewensis*.

It is worthy of mention that the bibliography by Churchill, Muir and Sinkora (1978) was financed by grants from the Australian Biological Resources Study in 1974-1977. The present paper, although not thus financed, is a direct result of the work done in preparing the bibliography.

REFERENCES

- Churchill, D.M., Muir, T.B. and Sinkora, D.S. (1978). The published works of Ferdinand J.H. Mueller (1825-1896). *Muelleria* 4: 1-120.
- Willis, J.C. (1973). 'A dictionary of the flowering plants and ferns'. Eighth edition, revised by H.K. Airy Shaw. (Cambridge University Press : Cambridge).

INDEX

RECENT PLANTS

FUNGI

- Agaricus
*trachycephalus 80.02.02, 89
- Battarrea
muelleri 80.08.03, 106
- Capnodium
fuligo 76.12.03, 82
- Marasmius
equi-crinis 80.02.02, 90
- Phallus
vitellinus 70.12.03, 122

HEPATICAE

- Phragmicoma
eavesiana 81.13.02, 63
thozetiana 81.13.02, 63
- Radula
gottscheana 81.13.02, 62

MUSCI

- Hypnum
trachychaetum 64.13.04, t.15

PTERIDOPHYTA

ADIANTACEAE

- Adiantum
formosum var. cunninghami 64.13.02, 72

ASPIDIACEAE

- Aspidium
aculeatum var. exindusiatum 66.02.01, 134
decompositum var. marginans 66.02.01, 137
decompositum var. tenera 66.02.01, 137
pteroides 76.12.03, 79

Pteris

- feliciana 66.02.01, 124

ASPLENIACEAE

Asplenium

- appendiculatum var. angustiloba 53.14.01, 718
attenuatum var. indivisum 66.02.01, 131
attenuatum var. multilobum 66.02.01, 131
cuneatum var. laserpitiiifolium 66.02.01, 131
flabellifolium var. dissectum 66.02.01, 131
marinum var. bulbifera 64.13.02, 66
marinum var. flaccida 64.13.02, 67
marinum var. obtusata 64.13.02, 66
preslei 86.02.03, 37
robinsonii 84.10.02, 289; 84.13.11.85;
84.13.20, 1
scolopendropsis 76.06.01, 49
simplicifrons 65.10.04, 74

Trichomanes

- rigidum var. setiloba 66.02.01, 115
sayeri 89.13.12, 230

BLECHNACEAE

Doodia

- caudata var. laminosa 66.02.01, 130
caudata var. lomarina 66.02.01, 130
caudata var. triloba 66.02.01, 130

Lomaria

- articulata 66.12.03, 187
discolor var. bipinnatifida 66.02.01, 121
discolor var. bipinnatisecta 64.13.02, 72
fullageri 74.03.01, 157
patersonii var. pinnatiloba 66.02.01, 122

CYATHEACEAE

Alsophila

- hilliana 65.07.03, 53; 74.04.01, 179
leichhardtiana 65.07.03, 53
rebecca 65.07.03, 53
robertsiana 65.07.03, 54
woollsiana 74.04.01, 179

Cyathea

- moorei 82.13.16, 137

Hemitelia
macarthuri 74.04.01, 176

DAVALLIACEAE

Davallia
dicksonioides 88.13.03, 516
nephrodioides 77.02.03, 104

DICKSONIACEAE

Dicksonia
billardieri 82.13.16, 137
nephrodioides 82.13.16, 137
papuana 76.12.03, 76

GLEICHENIACEAE

Gleichenia
platyzoma 64.13.02, 63

GRAMMITIDACEAE

Grammitis
ampla 66.12.03, 188
pinnata 68.02.03, 124
sayeri 89.13.12, 234; 89.13.13, 4

GYMNOGRAMMACEAE

Gymnogramme
*sayeri 87.14.01, 163; 87.14.02, 40

LYCOPODIACEAE

Lycopodium
selago var. flagellaria 64.13.02, 62

OLEANDRACEAE

Nephrolepis
exaltata var. exauriculata 66.02.01, 140

OSMUNDACEAE

Osmunda
fraseri 82.13.16, 137
moorei 82.13.16, 137

Todea

africana var. litophylla 66.02.01, 141

POLYPODIACEAE

Polypodium
angustatum forma macrocarpum 66.02.01, 140
australe var. minuta 66.02.01, 127
*fuscopilosum 87.14.01, 163; 87.14.02, 40
scandens var. billardieri 64.13.02, 69
scandens var. laciniosa 66.02.01, 128
scandens var. membranifolia 66.02.01, 128
serpens var. cuneatum 66.02.01, 141
simplicissimum 71.12.03, 156
urophyllum 64.11.02, 166

PTERIDACEAE

Acrostichum
brightiae 70.12.03, 119

SELAGINELLACEAE

Selaginella
*angustiramea 88.14.01, 26

SINOPTERIDACEAE

Cheilanthes
clelandi 88.13.06, 118
*clelandi 88.14.02, 80; 88.14.03, 1
fragillima 66.02.01, 123
pumilio 82.13.16, 138
vellea 66.02.01, 123

Nothochlaena

reynoldsii 74.04.01, 175

THELYPTERIDACEAE

Meniscium
kennedyi 64.11.02, 165

GYMNOSPERMAE

ARAUCARIACEAE

Araucaria
rulei 61.09.01, 868

Dammara

palmerstoni 91.07.02, 45; 91.13.20, 221

CUPRESSACEAE

Callitris

actinostrobus 60.13.12, 19
acuminata 82.13.16, 109
columellaris 66.12.04, 198
macleayana 60.13.12, 19
parlatorei 66.08.02, 267; 66.12.03, 186

Cupressus

obtusa 71.13.01, 31
pisifera 71.13.01, 31

Frenela

actinostrobus 71.13.01, 33

Libocedrus

papuana 89.13.11, 32

Octoclinis

macleayana 58.13.01, 22

CYCADACEAE

Cycas

cairnsiana 76.04.03, 63
kennedyana 82.03.01, 85
normanbyana 74.04.01, 169
papuana 76.12.03, 71
scratchleyana 85.06.04, 18; 85.13.12, 255
seemanni 82.08.02, 34

PODOCARPACEAE

Dacrydium

fitzgeraldi 80.08.03, 102; 81.13.01, 241

Nagaia

alpina 74.13.05, 64

Nageia

amara 71.13.01, 34
andina 74.13.06, 83
bracteata 77.02.01, 93
chilina 74.13.06, 83
cupressina 71.13.01, 34
dacrydioides 71.13.01, 35
drouyniana 82.13.16, 109
elata 74.13.06, 83
elongata 74.13.06, 82
ferruginea 71.13.01, 35
lamberti 71.13.01, 35
nubigena 74.13.06, 83
purdieana 71.13.01, 35
rumphii 77.02.01, 93
spicata 71.13.01, 35
spinulosa 82.13.16, 109
thetvetiaefolia 77.02.01, 93
thunbergii 71.13.01, 35
totara 71.13.01, 35

Podocarpus

drouyniana 64.02.01, 86

ZAMIACEAE

Encephalartos

denisonii 59.07.01, 90; 74.04.01, 173
douglasii 83.02.01, 81
dyeri 85.06.02, 12; 85.13.11, 225
miquelii 62.05.01, 38
moorei 81.08.03, 125
pauli-guilielmi 59.07.01, 91
preissii 59.07.01, 90
spiralis var. diplomera 66.10.01, 172

Macrozamia

- *denisonii 58.06.01, 41
- moorei 81.03.01, 84
- *pauli guilielmi 59.02.03, 86

ANGIOSPERMAE

ACANTHACEAE

Dycladantha

- forrestii 82.12.03, 23

Diciptera

- armata 67.12.01, 88
- racemifica 67.12.01, 89

Dipteracanthus

- australasicus 59.04.03, 8

Earlia

- excelsa 63.04.01, 160

Graptophyllum

- earlii 67.12.01, 87
- earlii var. siphonostena 67.12.01, 87
- spinigerum 78.03.01, 17

Justicia

- bonneyana 82.04.03, 74
- cavernarum 67.12.01, 91
- eranthemoides 67.12.01, 90
- hygrophiloides 67.12.01, 89
- kempeana 80.08.03, 101

Leptosiphonium

- stricklandii 86.02.03, 32

Rostellularia

- pogonantha 53.04.01, 431

Strobilanthes

- tatei 82.12.05, 81; 82.13.04, 287

ACTINIDIACEAE

Frematanthera

- dufaurii 86.10.02, 71; 87.13.13, 148

AGAVACEAE

Cordylina

- hedychioides 66.12.04, 196
- manners-suttoniae 66.12.04, 195
- murchisoniae 66.12.04, 195

AIZOACEAE

Aizoon

- quadrifidum 61.05.02, 148
- zygophylloides 71.07.01, 129

Glinus

- orygoides 62.02.01, 203

Gunnia

- septifraga 59.10.02, 9

Macarthuria

- neo-cambria 65.06.02, 28

Mesembrianthemum

- praecox 53.04.01, 384
- tegens 66.10.01, 157

Mollugo

- trigastrotheca 62.02.01, 201

Sesuvium

- quadrifidum 59.10.02, 9

Trianthes

- cussackiana 95.10.01, 207; 95.13.07, 364
- glaucofolia 59.09.03, 172
- glossostigma 84.13.18
- humillima 76.07.01, 72
- oxycalypta 59.09.03, 173
- oxycalypta var. pedunculata 59.09.03, 174
- oxycalypta var. sessiliflora 59.09.03, 174
- pilosa 59.09.03, 174
- rhynchocalypta 59.09.03, 174
- turgidifolia 76.10.01, 83

Trigastrotheca

- molluginea 57.13.01, 16

Zaleya

- decandra 85.13.19, 3

ALANGIACEAE

Pseudalangium

- polyosmoides 60.08.01, 84

Rhytidandra

- polyosmoides 61.13.07, 176

Stylidium

- vitiense 82.13.16, 74

ALISMATACEAE

Alisma

- acanthocarpum 58.03.01, 23
- oligococcum 58.03.01, 23

AMARANTHACEAE

Amaranthus

- pallidiflorus 59.04.04, 140

Arthrotrichum

- calostachyum 63.13.03, 500

Deeringia

- altissima 60.08.01, 92

Dipteranthemum

- crosslandii 84.13.18

Euxolus

- enervis 59.04.04, 140
- macrocarpus 79.13.08, 161
- mitchellii 75.13.05, 214

Gomphrena

- brachystylis 62.10.02, 124
- breviflora 62.10.02, 125
- firma 62.10.02, 123
- maitlandii 62.10.02, 124
- platandra 86.07.01, 3; 87.04.03, 52

Hemisteirus

- psilotrichodes 53.04.01, 435

Psilotrichum

- capitatum 59.12.02, 238
- helichrysoides 59.12.02, 237

Ptilotus

- aervoides 68.12.02, 231
- alopecuroideus 68.12.02, 227
- arthrolasius 68.12.02, 232
- astrolasius 68.12.02, 232
- auriculifolius 82.13.16, 28
- axillaris 81.03.02, 7; 82.13.16, 28
- brachyanthus 82.13.16, 29
- caespitosus 68.12.02, 232
- calostachyus 68.12.02, 231
- carlsoni 88.10.01, 74
- cunninghami 81.03.02, 7
- dissitiflorus 82.13.16, 28
- divaricatus 68.12.02, 229
- drummondii 68.12.02, 229
- esquamatus 82.13.16, 28
- forrestii 81.03.02, 7
- fraseri 82.13.16, 29
- grandiflorus 59.12.02, 237
- helichrysoides 68.12.02, 231
- helipteroideus 68.12.02, 231
- hemisteirus 64.02.01, 90
- holosericeus 68.12.02, 229
- hoodii 74.09.02, 232
- humilis 68.12.02, 229
- laxus 82.13.16, 28
- lepidus 64.02.01, 89
- leucocoma 82.13.16, 29
- lindleyi 68.12.02, 233
- macleayi 88.06.01, 162
- macrotrichus 64.02.01, 90
- manglesii 68.12.02, 230

murrayi 63.03.01, 145
 nobilis 68.12.02, 227
 obovatus 68.12.02, 228
 pachcephalus 68.12.02, 228
 parviflorus 82.13.16, 28
 polakii 82.12.04, 274
 polystachyus 68.12.02, 230
 psilotrichoides 80.08.03, 97
 pyramidatus 68.12.02, 230
 roei 82.13.16, 29
 roseus 82.13.16, 28
 rotundifolius 68.12.02, 230
 sericostachyus 68.12.02, 230
 stirlingii 82.13.16, 28
 striatus 82.13.16, 28
 villosiflorus 62.10.02, 125
Trichinium
 aervoides 62.10.02, 123
 beckerianum 53.04.01, 436
 brachytrichum 63.04.01, 161
 dissitiflorum 64.02.01, 89
 helipteroides 62.10.02, 122
 nanum 63.04.01, 161
 parvifolium 59.10.02, 19
 rotundifolium 62.10.02, 122
 variabile 53.04.01, 436

AMARYLLIDACEAE

Crinum
 corynorhizum 62.04.01, 23
 uniflorum 62.04.01, 23
Eurycles
 alba 89.13.12, 196

ANACARDIACEAE

Buchanania
 mangoides 69.07.04, 23
Rhus
 euroschinus 69.07.04, 24
 panaciformis 69.07.04, 22
 rhodanthemum 58.04.01, 43
Spondias
 pleiogyna 64.02.01, 78

ANNONACEAE

Ancana
 stenopetala 65.06.02, 27
Fitzalania
 heteropetala 63.10.01, 34
Fitzgeraldia
 mitrastigma 67.07.05, 1
Haplostichanthus
 johnsoni 91.04.01, 180
Melodorum
 maccraei 68.04.03, 176
 uhrii 67.07.05, 2
Mitrephora
 froggattii 87.01.02, 3; 87.13.21, 324
Monostichanthus
 johnsoni 91.04.02
Polyalthia
 holtzeana 82.10.04, 230
Saccopetalum
 brahei 74.04.01, 159
Unona
 leichhardtii 62.07.01, 41
 nitens 62.04.01, 2
Uvaria
 goezeana 71.07.01, 125
 heteropetala 62.04.01, 1
 holtzei 83.07.03, 175

APOCYNACEAE

Alstonia
 constricta 58.07.01, 57
 longissima 77.02.01, 91
 ophioxyloides 58.07.01, 57
 verticilloso 68.02.03, 116
Alyxia
 ilicifolia 64.11.01, 149
 lindii 73.06.03, 46
 semipallescens 89.13.11, 28
 *squamulosa 73.06.03, 47
 thozetii 77.02.03, 103
Carissa
 brownii 63.10.01, 45
 brownii var. angustifolia 80.13.13, 135
Chilocarpus
 australis 60.08.01, 90
Ichnocarpus
 leptodictyus 68.02.04, 118
Lactaria
 moorei 62.10.02, 110
Lyonosia
 reticulata 60.13.12, 16
Melodinus
 acutiflorus 58.13.02, 71
 chilocarpoides 68.02.03, 118
 guillfoylei 68.02.03, 118
Ochrosia
 kilneri 71.07.01, 129
Orchippeda
 papuana 86.02.03, 30
Parsonsia
 diaphanophleba 61.05.02, 158
 eucalyptophylla 61.05.02, 159
 glaucescens 68.03.04, 126
 induplicata 68.03.04, 129
 langiana 68.03.04, 128
 leichhardtii 68.03.04, 128
 lilacina 68.03.04, 127
 reticulata 68.03.04, 129
 straminea 65.13.04, 158
 ventricosa 58.13.02, 71
Wrightia
 baccelliana 92.03.02, 178; 92.13.10, 126

AQUIFOLIACEAE

Byronia
 arnhemensis 61.02.02, 119
Ilex
 peduncularis 70.12.03, 105

ARACEAE

Pothos
 australasicus 58.07.01, 62
Typhonium
 alismifolium 74.07.01, 186
 angustilobum 76.04.03, 66
 liliifolium 59.05.01, 104

ARALIACEAE

Aralia
 macdowallii 87.04.04, 126; 87.13.25, 214
 moorei 60.11.03, 108
Astrotricha
 biddulphiana 90.12.01, 115; 91.13.15, 124
 floccosa var. brevifolia 71.12.03, 148
 hamptoni 68.03.04, 125
Cissodendron
 australianum var. disperma 77.02.01, 88
Delarbrea
 michieana 89.13.12, 105
Hedera
 australiana 64.06.01, 120

- Heptapleurum
 fimbriatum 77.02.01, 89
 Irvingia
 australiana 65.04.01, 18
 Mackinlaya
 macrosciadea 64.06.01, 120
 Motherwellia
 haplosciadea 70.12.03, 107
 Panax
 angustifolius 55.13.03, 42
 cephalobotrys 60.08.01, 83
 *cissodendron 70.04.01, 96
 dendroides 55.13.03, 42
 *elegans 58.13.02, 68
 gunnii 91.13.21, 29; 91.13.22, 125
 macdowalli 86.04.03, 4
 macrosciadeus 60.11.03, 108
 murrayi 60.11.03, 106
 papyrifera 64.06.01, 122
 Pentapanax
 willmottii 87.04.04, 125; 87.13.25, 214
 Porospermum
 michieanum 70.04.01, 95
ARISTOLOCHACEAE
 Aristolochia
 deltantha 68.04.03, 179
 holtzei 93.02.02, 160; 93.13.07, 30
 praevenosa 61.05.02, 166
 thozetii 61.05.02, 167
ASCLEPIADACEAE
 Bidaria
 erecta 59.13.02, 59
 leptophylla 59.13.02, 60
 Daemia
 atropurpurea 82.13.16, 94
 kempeana 82.13.16, 94
 linearis 82.13.16, 94
 quinquepartita 82.13.16, 94
 Gymnema
 pleiadenium 79.01.01, 78
 Hoya
 dalrympleana 60.13.12, 16
 nicholsoniae 66.10.01, 159
 Marsdenia
 araujacea 68.03.04, 135
 leichhardtiana 66.10.01, 160
 rhyncholepis 79.01.01, 78
 tubulosa 75.06.02, 71
 Microstemma
 glabriflorum 58.07.01, 58
 Pentatropis
 kempeana 82.08.04, 172
 Rhyneharrhena
 atropurpurea 59.04.04, 128
 quinquepartita 59.04.04, 128
 Tylophora
 enervis 75.06.02, 70
 leibiana 91.13.02, 78; 91.13.04, 78
ATHEROSPERMATAACEAE
 Atherosperma
 repandulum 77.10.02, 105
 Daphnandra
 repandula 89.13.12, 5
BALANOPACEAE
 Balanops
 australiana 77.10.02, 114
BARRINGTONIACEAE
 Barringtonia
 arborea 66.12.03, 184
 careya 66.12.03, 183
BAUERACEAE
 Bauera
 sessiliflora 55.13.03, 41
BEGONIACEAE
 Begonia
 sharpeana 87.11.01, 420
 spilotophylla 76.12.03, 67
BIGNONIACEAE
 Bulweria
 nobilissima 64.11.01, 147
 Deplanchea
 bulwerii 65.10.04, 72
 tetraphylla 89.13.12, 167
 Diplanthera
 deplanchei 67.07.03, 213
 Dolichandrone
 filiforme 64.11.01, 149
 heterophylla 64.11.01, 149
 Haussmannia
 jucunda 64.11.01, 148
 Tecoma
 hillii 77.02.03, 101
BLEPHAROCARYACEAE
 Blepharocarya
 involuticratera 78.03.01, 16
BOMBACACEAE
 Adansonia
 gregorii 57.13.01, 14
 Dicarpidium
 monoicum 57.13.04, 302
BORAGINACEAE
 Echinosperrum
 concavum 61.02.02, 139
 Heliotropium
 elachanthum 53.04.01, 424
 filaginoides var. heteranthum 90.12.02, 171;
 91.13.13, 122
 lacunarium 55.13.03, 20
 pleiopterum 75.08.01, 121
 Lappula
 concava 82.13.16, 100
 Lobophyllum
 tetrandrum 57.13.01, 21
 Maccoya
 plurisejala 59.04.04, 127
 Pollichea
 latisejala 82.13.16, 100
 zeylanica 82.13.16, 100
 Tournefortia
 aclinis 64.05.01, 95
 mollis 58.07.01, 59
 Trichodesma
 latisejala 77.02.03, 102
 Trigonotis
 haackei 89.13.11, 30
 inoblita 89.13.11, 31
BURMANNIACEAE
 Thismia
 rodwayi 90.12.01, 115; 91.13.06, 232;
 91.13.07, 1; 91.13.12, 63

BURSERACEAE

Canarium

- australianum 62.04.01, 15
laxiflorum 62.04.01, 15

CABOMBACEAE

Cabomba

- peltata 76.10.01, 77

CAESALPINIACEAE

Bauhinia

- carroni 59.13.02, 49
*gilesii 82.07.04, 151
hookeri 59.13.02, 51
leichhardtii 59.13.02, 50
leichhardtii var. cinerascens 84.08.02, 15
persiehii 85.02.02, 25
williamsii 76.12.03, 61

Cassia

- aclinis 63.09.01, 13
cardiosperma 76.04.03, 50
cuthbertsoni 88.10.01, 75
desolata 53.04.01, 389
heptanthera 76.01.01, 8
magnifolia 59.09.03, 166
notabilis 62.05.01, 28
oligoclada 62.07.01, 49
oligophylla 62.07.01, 49
platypoda var. simplicifolia 53.04.01, 390
pleurocarpa 59.12.02, 223
pruinosa 62.07.01, 48
revoluta 55.13.07, 120
teretiusecula 53.04.01, 389
venusta 59.09.03, 165

Cathartocarpus

- brewsteri 59.04.04, 110

Cynometra

- minutiflora 86.04.02, 123; 86.07.04, 324;
86.13.14, 21

Erythrophloeum

- laboucherii 63.05.01, 12

Labichea

- buettneriana 82.06.01, 12

Labouchea

- chlorostachya 59.02.02, 159

Mezoneuron

- scortechinii 82.04.03, 73

Petalogyne

- cassioides 56.13.06, 324
labicheoides 56.13.06, 325

CAMPANULACEAE

Isotoma

- gulliverii 76.03.01, 39
petraea 53.04.01, 420

Lobelia

- benthami 82.13.16, 85
dioica 64.13.03, 183
gelida 64.13.03, 183
microsperma 76.03.01, 41
platycalyx 64.13.03, 183
scapigera 64.13.03, 183
stenotheca 60.02.02, 20
trigonocaulis 58.03.01, 18

CAPPARIDACEAE

Apophyllum

- anomalum 57.13.04, 307

Busbeckia

- arborea 59.09.03, 163
corymbiflora 59.09.03, 163
humistrata 66.10.01, 156
mitchellii 62.02.01, 53

- ornans 66.10.01, 156
thozetiana 66.02.01, 104
umbonata 63.05.01, 11

Capparis

- humistrata 82.13.16, 5
shanesiana 77.02.03, 94
thozetiana 82.13.16, 5
uberiflora 75.12.01, 172

Roeperia

- cleomoides 57.13.01, 15

CARTONEMATACEAE

Cartonema

- philydroides 58.07.01, 62

CARYOPHYLLACEAE

Colobanthus

- billardierii var. brachypoda 64.13.02, 11
pulvinatus 55.13.04, 101

Mniarum

- singuliflorum 55.13.03, 13

Polycarpaea

- breviflora 59.10.02, 9
indica var. obtusiflora 86.07.01, 3; 87.04.03, 52
involverata 59.10.02, 9
longiflora 59.10.02, 8
spirostylis 59.10.02, 8
staminodina 59.10.02, 8
synandra 59.10.02, 8

Sagina

- donatioides 89.13.11, 3

Saponaria

- tubulosa 79.13.08, 136

Scleranthus

- minusculus 90.09.02, 66
mniaroides 62.02.01, 215

CASUARINACEAE

Casuarina

- acuarina 67.07.02, 212; 67.07.05, 16
acutivalvis 76.04.03, 61
corniculata 76.04.03, 62
decaisneana 58.07.01, 61
equisetifolia var. microcarpa 67.07.05, 17
*inophloia 82.04.01, 92
lepidophloia 72.10.02, 115

CELASTRACEAE

Caryospermum

- arborescens 68.12.01, 202

Celastrus

- *australis 55.13.03, 41
bilocularis 59.13.01, 31
cunninghami 59.13.01, 30
dispermus 59.13.01, 31

Denhamia

- heterophylla 59.13.01, 29
oleaster 59.13.01, 29
pittosporoides 59.13.01, 30
xanthosperma 59.13.01, 28

Elaeodendron

- melanocarpum 62.09.01, 62

Euonymus

- australianus 64.06.01, 118

Hedraianthera

- porphyropetala 65.10.04, 59

Hippocratea

- barbata 59.13.01, 23

Hypsophila

- halleyana 87.04.06, 168
oppositifolia 92.05.07, 11; 92.13.13, 91

Leucocarpon

- celastroides 68.12.01, 203

- oleaster 68.12.01, 203
 pittosporoides 68.12.01, 203
- CENTROLEPIDACEAE**
- Aphelia**
 brizula 66.12.04, 203
- CHENOPODIACEAE**
- Anisacantha**
 bicornis 69.06.03, 14
 bicuspis 55.13.07, 133
 birchii 74.04.01, 163
 brevicuspis 64.11.01, 150
 echinopsila 69.06.03, 14
 gracilicuspis 61.13.07, 170
 kentropsidea 55.13.07, 133
 lanata 66.13.03, 120
 lanicuspis 61.13.07, 170
 quinquecuspis 55.13.07, 134
 tricuspis 55.13.07, 133
- Arthrocnemum**
 triandrum 59.04.04, 139
- Atriplex**
 bunbryanum 82.12.04, 274
 conduplicata 86.11.02, 429; 87.13.11, 114
 elachophyllum 69.06.03, 8
 exilifolium 69.06.03, 9
 fissivalve 75.08.01, 123
 holocarpum 59.10.02, 19
 humile 63.10.01, 48
 incrassatum 59.10.02, 20
 inflatum 58.13.02, 75
 leptocarpum 58.13.02, 74
 lobativalve 89.13.04, t.6
 muelleri var. lobaticarpa 84.08.02, 15
 quinii 88.11.01, 96
 rhagodioides 58.13.02, 74
 roseum var stipitatum 59.10.02, 20
 spongiosum 58.13.02, 74
 velutinellum 59.10.02, 20
- Babbagia**
 *acroptera 83.14.01, 2; 83.14.02, 108
 acroptera 84.13.07, 287
 dipterocharpa 59.10.02, 21
 *pentaptera 83.14.01, 2; 83.14.02, 108;
 84.13.07, 285
 scleroptera 85.11.02; 85.13.18, 374
- Bassia**
 astrocarpa 82.12.03, 12
 bicornis 82.13.16, 30
 bicuspis 82.13.16, 30
 biflora 82.13.16, 30
 birchii 82.13.16, 30
 brevicuspis 82.13.16, 30
 carnosa 82.13.16, 30
 cornisheana 85.09.01, 41; 86.13.11, 227
 cornishiana var birchii 90.08.03, 47;
 90.13.10, 372
 dallachyana 82.13.16, 30
 diacantha 82.13.16, 30
 divaricata 82.13.16, 30
 drummondii 82.13.16, 30
 echinopsila 82.13.16, 30
 enchylaenoides 82.13.16, 30
 erskineana 85.04.01, 93; 85.06.01, 734;
 85.13.10, 224; 85.13.21, 302
 eurotioides 82.13.16, 30
 forrestiana 82.12.03, 12
 glabra 82.13.16, 30
 lanicuspis 82.13.16, 30
 longicuspis 91.13.24, 74
 luehmanni 90.08.03, 47; 90.13.10, 371
 micrantha 82.13.16, 30
 muelleri 82.13.16, 30
 paradoxa 82.13.16, 30
 quinquecuspis 82.13.16, 30
 salsuginosa 82.13.16, 30
 sclerolaenoides 82.13.16, 30
 stelligera 90.13.14, t.68
 tatei 90.09.02, 66
 tricornis 82.13.16, 30
 tridens 82.12.03, 12
 uniflora 82.13.16, 30
- Blitum**
 atriplicinum 55.13.07, 133
 cristatum 58.13.02, 73
- Chenolea**
 biflora 76.10.01, 91
 diacantha 76.10.01, 91
 echinopsila 76.10.01, 92
 enchylaenoides 76.10.01, 92
 paradoxa 76.10.01, 91
 quinquecuspis 76.10.01, 91
 salsuginosa 76.10.01, 92
 tricuspis 76.10.01, 92
- Chenopodium**
 atriplicinum 69.06.03, 11
 blitum 74.13.06, 60
 cristatum 69.06.03, 11
 glandulosum 69.06.03, 11
 microphyllum 58.13.02, 74
 rhadinostachyum 82.05.07, 98
 simulans 89.13.12, 50
- Dissocarpus**
 biflorus 58.13.02, 75
- Echinopsilon**
 anisacanthoides 58.13.02, 76
 brachypterus 69.06.03, 13
 eurotioides 69.06.03, 13
 sclerolaenoides 58.13.02, 75
 stelligerus 69.06.03, 13
- Enchylaena**
 villosa 58.13.02, 76
- Halocnemum**
 cinereum 59.04.04, 140
- Hemichroa**
 mesembryanthema 73.04.02, 38
- Illipe**
 erskineana 85.06.03, 12; 85.09.02, 48
- Kentropsis**
 eriacantha 61.02.02, 140
 glabra 59.04.04, 139
- Kochia**
 ciliata 59.10.02, 20
 decaptera 75.06.02, 75
 dichoptera 73.04.02, 37
 eriantha 59.10.02, 20
 fimbriolata 75.06.02, 75
 *glomerifolia 96.14.02, 345
 humillima 75.11.02, 168
 lobostoma 86.11.01, 92; 87.13.14, 179
 melanocoma 82.12.03, 14
 microphylla 74.03.01, 148
 oppositifolia 55.13.07, 134
 planifolia 59.12.01, 213
 prosthecochaeta 82.12.03, 14
 sedifolia 55.13.07, 134
 spongiocarpa 86.11.01, 92; 87.13.14, 179
 stelligera 69.06.03, 13
 tomentosa 59.10.02, 20
 villosa var. aphylla 79.13.08, 156
 villosa var. lasioptera 69.06.03, 12
 villosa var. sedifolia 79.13.08, 156

- Maireana
stelligera 59.04.04, 139
- Osteocarpum
salsuginosum 58.13.02, 77
- Polycnemum
diandrum 77.09.01, 276
mesembrianthemum 77.09.01, 276
pentandrum 78.13.05, 115
- Rhagodia
nitrariacea 58.13.02, 73
spinescens var. deltophylla 59.10.02, 19
triandra 86.11.02, 430; 87.13.11, 114
- Salicornia
cinerea 68.13.01, 251
robusta 68.13.01, 251
- Sclerochlamys
brachyptera 58.13.02, 76
- Threlkeldia
proceriflora 73.04.02, 38
salsuginosa 69.06.03, 12
- CLEOMACEAE
- Cleome
grandiflora 86.07.01, 1; 87.04.03, 50
oxalidea 59.02.03, 69
tetrandra var. grandior 86.07.01, 1; 87.04.03, 50
- COCHLOSPERMACEAE
- Cochlospermum
gregorii 59.02.03, 71
heteronemum 57.13.01, 15
- COMBRETACEAE
- Combretum
goldieanum 76.12.03, 66
- Lummitzera
montana 61.05.02, 149
- Macropteranthes
fitzalani 74.04.01, 160
kekwickii 63.04.01, 151
leichhardtii 62.09.01, 91
montana 62.09.01, 91
- Terminalia
bursarina 61.05.02, 149
circumalata 62.09.01, 91
discolor 62.09.01, 92
edulis 61.05.02, 151
erythrocarpa 61.05.02, 150
melanocarpa 62.09.01, 92
oblongata 61.05.02, 152
platyphylla 61.05.02, 150
platyptera 61.05.02, 151
pterocarya 61.05.02, 152
sericocarpa 75.11.02, 159
- COMMELINACEAE
- Aneilema
calandrinoides 75.12.01, 191
sclerocarpum 73.08.01, 61
- Commelyna
agrostophylla 73.08.01, 59
- Pollia
cyanococca 65.06.02, 40
- COMPOSITAE
- Abrotanella
nivigena 65.13.04, t.40
- Acanthocladium
dockerii 61.05.02, 156
- Achnophora
tatei 83.14.02, 33
- Acomis
macra 64.11.01, 145
- Anaphalis
lanata 89.13.11, 9
mariae 89.13.11, 8
prostrata 89.13.11, 9
trinerve 89.13.11, 9
- Angianthus
brachypappus 55.13.03, 44
codonopappus 75.02.01, 2
- Antennaria
meredithae 74.11.01, 277
nubigena 55.13.03, 45
nubigena var. meredithae 71.13.05, 15
planchoni 82.13.16, 80
uniceps 55.13.04, 105
- Aster
adenolasius 65.10.04, 67
adenophorus 65.11.01, 78
alpicola 65.10.04, 70
artemisioides 65.10.04, 65
asterotrichus 65.11.01, 79
avicennifolius 65.11.01, 85
axillaris 65.10.04, 64
ballii 74.03.01, 143
beckleri 65.10.04, 69
benthami 82.13.16, 78
brachycomoides 65.11.01, 86
brachyphyllus 65.10.04, 70
calcareus 82.13.16, 78
cassiniae 65.10.04, 68
celmisia 65.11.01, 84
colensoi 65.11.01, 85
conocephalus 65.11.01, 79
erinifer 65.11.01, 85
cunninghamii 65.11.01, 85
cyanodiscus 65.11.01, 82
daltonis 65.11.01, 85
densiflorus 65.11.01, 83
densiflorus var. glabrior 65.11.01, 83
densiflorus var. pilocarpus 65.11.01, 83
elaeophilus 65.10.04, 66
exiguifolius 65.10.04, 67
exilifolius 65.10.04, 69
ferresii 65.11.01, 75
florulentus 65.10.04, 70
forsteri 65.11.01, 86
frostii 90.03.01, 167; 90.13.07, 398
glutescens 65.11.01, 77
gravis 65.11.01, 82
heynei 65.11.01, 86
homolepis 65.10.04, 65
huegelii 65.11.01, 79
huegelli var. squamifolius 65.11.01, 79
ilicifolius 65.11.01, 86
illitus 65.11.01, 76
insignis 65.11.01, 86
iodochrous 65.11.01, 81
kernotii 89.13.11, 10
laricifolius 65.11.01, 84
laricifolius var. glabrior 65.11.01, 84
laricifolius var. lanuginosus 65.11.01, 84
lasiophaeus 65.11.01, 84
lehmanni 65.10.04, 66
lyallii 65.11.01, 84
mackau 65.11.01, 84
magniflorus 65.11.01, 80
megalodontus 74.10.01, 244
megalophyllus 65.10.04, 70
mitchellii 65.11.01, 78
mooneyi 74.03.01, 144
moschatus 65.11.01, 85
muelleri 82.13.16, 78

- muricatus 65.10.04, 66
 nernstii 65.11.01, 81
 obcordatus 65.10.04, 69
 oligathemus 65.10.04, 69; 82.13.16, 78
 oporinus 65.11.01, 85
 oppositifolius 65.10.04, 71
 orarius 65.11.01, 78
 pannosus 65.11.01, 83
 paucidentatus 65.10.04, 66
 petiolatus 65.11.01, 84
 pinifolius 65.10.04, 71
 pleurophyllus 65.11.01, 85
 preissii 65.10.04, 66
 revolutus 82.13.16, 78
 semidentatus 65.11.01, 85
 sessiliflorus 65.11.01, 84
 siemssenii 65.10.04, 71
 solandri 65.11.01, 86
 sonderi 65.11.01, 83
 spectatissimus 65.11.01, 84
 steetzii 65.10.04, 66
 stuartii 65.11.01, 76
 teretifolius 65.11.01, 77
 teretifolius var. callitriiformis 65.11.01, 77
 transiens 65.11.01, 85
 traversii 65.11.01, 86
 tubuliflorus 65.10.04, 65
 turezaninonii 65.10.04, 67
 vernicosus 65.10.04, 67; 65.11.01, 85
 viscifluus 65.11.01, 84
 xerophilus 65.11.01, 76
- Athrixia**
- chaetopoda 76.04.03, 56
 croniniana 88.10.01, 76
- Brachycome**
- basaltica 58.07.01, 50
 calocarpa 53.04.01, 399
 cheilocarpa 82.08.04, 172
 chrysoglossa 55.13.03, 44
 *goniocarpa 53.14.02, 474
 graminea 58.07.01, 49
 latisquamea 78.03.01, 16
 leptocarpa 55.13.03, 43
 *melanocarpa 53.14.02, 476
 microcarpa 58.07.01, 50
 multicaulis 55.13.03, 43
 nivalis 55.13.03, 43
 ptychocarpa 55.13.03, 43
 *segmentosa 74.03.01, 144
 trachycarpa 53.04.01, 399
- Calocephalus**
- brownii 59.10.02, 13
 ditrichii 86.05.04; 86.13.15, 300
 sonderi 59.10.02, 13
- Calotis**
- anthemoides 55.13.03, 44
 cymbacantha 53.04.01, 400
 glandulosa 55.13.07, 129
 hispidula 55.13.07, 130
 kempei 82.01.02, 112
 *latiuscula 90.14.03, 107; 90.14.04, 107
 plumulifera 59.13.02, 57
 *scabiosaefolia 53.14.02, 471
 tropica 59.13.02, 58
- Cassinia**
- compacta 58.03.01, 18
 cuprea 63.03.01, 139
 leptoccephala 63.03.01, 138
 *paniculata 53.14.02, 496
 subtropica 58.03.01, 17
 theodori 66.02.02, 148
- Centipeda**
- cunninghamii 74.03.01, 143
 racemosa 82.13.16, 84
 russelliana 74.03.01, 142
 thespidioides 74.03.01, 143
- Cephalosorus**
- brevipapposus 63.04.01, 159
 leptocladus 63.04.01, 158
 microcephalus 63.04.01, 158
- Cheirolama**
- hispidulum 53.04.01, 401
- Chrysocephalum**
- pterochaetum 53.04.01, 416
 *vitellinum 53.14.02, 514
- Chrysocoryne**
- angianthoides 53.04.01, 404
 tenella 55.13.07, 130
- Coleocoma**
- centaurea 57.13.01, 20
- Craspedia**
- plejocephala 53.04.01, 404
- Cyathopappus**
- gnephosoides 61.05.02, 158
- Decazesia**
- hecatocephala 79.01.01, 72
- Dimorphocoma**
- *minutula 83.14.01, 1; 83.14.02, 107
 minutula 84.13.07, 285
- Diodontium**
- filifolium 57.13.01, 19
- Duttonia**
- sessiliceps 53.04.01, 410
- Eclipta**
- platyglossa 61.02.02, 135
- Elachanthus**
- pusillus 53.04.01, 411
- Elachopappus**
- rudallii 63.04.01, 157
- Enchydra**
- woollsii 63.03.01, 139
- Epaltes**
- harrisii 80.08.03, 101
 pleiochaeta 77.02.03, 100
 tatei 83.12.03, 31
- Erechtites**
- atkinsoniae 65.11.01, 88
 lacerata 53.04.01, 417
 *picridioides 53.14.02, 523
- Erigeron**
- ambiguum 59.13.02, 58
 candollei 65.11.01, 87
 conyzoides 55.13.04, 105
 sessilifolius 80.08.03, 100
- Eriochlamys**
- *behrii 53.14.02, 488
 knappii 83.05.02, 4
- Erodiophyllum**
- elderi 75.08.01, 120
- Ethuliopsis**
- dioica 61.05.02, 155
- Eurybia**
- adenophora 59.04.04, 111
 alpicola 60.13.01, 299
 alpicola B rhodochaeta 60.13.01, 230
 *artemisioides 53.14.02, 456
 asterotricha 59.04.04, 111
 cardiophylla 53.04.01, 398
 colensoi 64.13.02, 22
 conocephala 55.13.05, 36
 dentata 61.02.01, 17
 ferresii 62.04.01, 18

- illita 58.03.01, 16
 iodochroa 60.11.03, 110
 megalophylla 60.13.01, 228
 operina 64.13.02, 22
 oppositifolia 60.08.01, 88
 pannosa 65.13.04, t.32
 picridifolia 53.04.01, 397
 semidentata 64.13.02, 21
 stuartii 59.12.01, 202
 traversii 64.13.02, 19
 *tubuliflora 53.14.02, 455
 viscidula 58.07.01, 50
 xerophila 58.07.01, 51
Eurybiopsis
 intricata 53.04.01, 396
Eyrea
 rubelliflora 53.04.01, 403
Glossogyne
 bidentidea 53.04.01, 402
 orthochaeta 91.11.02, 110; 91.13.23, 363
 retroflexa 58.07.01, 51
Gnaphalium
 japonicum var. sciadophora 77.13.09, 34
 luteo-album var. citricoloris 66.02.02, 150
Gnephosis
 codonopappa 75.13.05, 217
Gratwickia
 monochaeta 95.13.09, 445; 96.10.02, 242
Haeckeria
 cassiniaeformis 53.04.01, 406
 ozothamnoides 55.13.03, 45
Haplotaxis
 australasica 58.06.01, 36
Helichrysum
 adenophorum 55.13.05, 38
 ayersii 74.04.01, 167
 baccharoides 66.12.04, 200
 calvertianum 82.13.16, 81
 cladochaetum 66.12.04, 199
 davenportii 62.05.01, 32
 decurrens 73.06.03, 46
 diotophyllum 66.02.02, 150
 drummondii 66.12.04, 200
 filifolium 63.03.01, 134
 gilesii 76.10.01, 85
 grayi 66.12.04, 200
 involucratum 63.03.01, 135
 kempei 82.01.01, 69
 macivorii 83.04.03, 99
 *obtusifolium 53.14.02, 513
 oldfieldii 63.03.01, 134
 oligochaetum 68.12.02, 235
 oxylepis 58.06.01, 35
 pleurandroides 66.12.04, 200
 podolepidium 59.10.02, 13
 pterochaetum 59.10.02, 14
 retusum 73.06.03, 46
 scutellifolium 66.02.02, 151
 semicalvum 61.05.02, 156
 semifertile 59.10.02, 14
 semifertile var. xanthoglossum 59.10.02, 14
 sonderi 66.04.01, 121
 spiceri 78.11.04, 47
 stipitatum 63.03.01, 133
 stirlingii 90.03.01, 166; 90.13.07, 398
 subulifolium 63.03.01, 134
 tepperi 82.01.03, 1
 thomsoni 73.06.03, 45
Helipterum
 anactinum 63.03.01, 137
 battii 93.12.03, 144
 calvertianum 77.10.02, 108
 charsleyae 74.04.01, 168
 chionolepis 53.04.01, 416
 condensatum 63.03.01, 136
 exiguum 55.13.05, 39
 fitzibboni 90.07.02, 38; 90.12.02, 170;
 90.13.08, 276
 forrestii 82.12.04, 273
 frenchii 83.02.02, 34
 haigii 77.10.02, 107
 incanum var. alpinum 59.10.02, 14
 incanum var. auriceps 59.10.02, 14
 incanum var. brachylepis 59.10.02, 14
 incanum var. filifolium 59.10.02, 14
 incanum var. faldiceps 59.10.02, 14
 incanum var. purpureo-album 59.10.02, 14
 jesseni 90.08.03, 48; 90.13.10, 372
 kendallii 74.04.01, 168
 largiflorens 63.03.01, 135
 margarethae 78.11.04, 48
 monencyanthoides 63.03.01, 137
 polyphyllum 58.06.01, 35
 praecox 55.13.05, 38
 pygmaeum 59.10.02, 14
 semisterile 61.05.02, 157
 sterilescens 82.12.04, 274
 *stuartianum 53.14.02, 518
 tietkensis 74.09.02, 227
 troedelii 90.10.01, 77; 90.13.11, 237
Heteropholis
 latisquamea 81.13.02, 139
Humea
 cassiniacea 58.03.01, 17
 *gracillima 96.14.02, 367
 ozothamnoides 58.03.01, 17
 punctulata 63.03.01, 137
 squamata 80.02.02, 86
 *tenerrima 96.14.02, 368
Hyalolepis
 occidentalis 63.04.01, 155
Ischna
 elachoglossa 89.13.11, 13
Ixiochlamys
 *cuneifolia 53.14.02, 466
Ixiolaena
 brevicompta 58.07.01, 53
 supina 55.13.05, 37
 *tomentosa 53.14.02, 504
Ixodia
 ptarmicoides 53.04.01, 405
Kippistia
 suaedifolia 59.10.02, 13
Lachnothalamus
 tomentellus 63.04.01, 156
Lamprochlaena
 oldfieldii 63.04.01, 157
Leontopodium
 catipes 82.13.12, 44
 meredithae 82.13.16, 80
Leptinella
 featherstonii 64.13.02, 27
 hookeri 64.13.02, 30
 potentillina 64.13.02, 28
Leptorrhynchus
 baileyi 77.02.03, 101
 tenuifolius 58.07.01, 52
Leucophyta
 lessingi 93.04.02, 187; 93.13.09, 221
Millotia
 greevesii 62.04.01, 18
 kempei 82.01.03, 2

- *kempei var. helmsii 96.14.02, 368
- Minuria
candollei 76.04.03, 56
- Myriactis
bellidiformis 89.13.11, 12
- Myriocephalus
guerinae 74.04.01, 169
rudallii 74.03.01, 145
- Oporina
autumnalis γ oraria 53.08.02, 494
- Ozothammus
becklarii 59.11.01, 183
decurrens 59.13.02, 59
pholidotus 61.02.02, 131
*retusus 53.14.02, 510
scaber 53.04.01, 407
*selaginoides 53.14.02, 510
spicatus 59.10.02, 13
- Pachysurus
aeroides 63.04.01, 154
francisii 63.04.01, 155
platycephalus 63.04.01, 154
- Panaetia
*athrixoides 53.14.02, 506
- Pentalepis
ecliptoides 63.13.03, 496
trichodesmoides 63.13.03, 496
- Phacellothrix
cladochaeta 78.11.04, 49
- Pleuropappus
phyllocalymmeus 55.13.05, 37
- Pluchea
basiflora 59.10.02, 12
conocephala 87.13.24, 150; 88.07.02, 138;
88.13.15, 7
eyrea 59.10.02, 12
filifolia 59.13.02, 56
ligulata 59.10.02, 12
macrocephala 59.10.02, 12
odora 59.10.02, 12
tetranchera 59.10.02, 12
tetranchera var. tomentosa 81.03.02, 9
- Podolepis
*canescens var. affinis 96.14.02, 366
hieracioides 59.04.04, 112
kendallii 83.03.02, 68
rhytidochlamys 64.02.01, 79
siemssenii 66.12.04, 200
- Podosperma
chrysantha 89.13.12, 135
gnaphaloides 82.12.03, 22
pollackii 82.12.03, 21
pygmaea 89.13.12, 134
- Polycalymma
*stuartii 53.14.02, 494
- Pterigeron
dentatifolius 75.08.01, 119
- Pterocaulon
billardieri 76.06.01, 43
- Pteropogon
cassinianus 53.04.01, 415
humboldtianus 53.04.01, 415
intermedius 53.04.01, 411
oppositifolia 53.04.01, 415
platyphyllus 53.04.01, 413
ramosissimus 53.04.01, 412
- Rutidosis
acoma 60.08.01, 89
auricoma 53.04.01, 408
leiolepis 55.13.07, 131
leptorrhynchoides 66.02.02, 148
- leucantha 58.06.01, 35
murchisonii 58.06.01, 34
- Senecio
amygdalifolius 59.12.02, 232
angustilobus 53.04.01, 418
bedfordi 58.11.02, 26
*behrianus 53.14.02, 527
billardieri 58.11.02, 26
brownii 64.13.02, 24
centropappus 58.11.02, 26
daltonii 67.09.01, 27
drymophilus 58.13.02, 69
erechthitoides 89.13.11, 15
gregorii 59.04.03, 7
haplogynus 89.13.11, 14
helichrysoides 55.13.05, 39
huntii 64.13.02, 23
lessonii 58.11.02, 26
leucoglossus 60.02.02, 15
magnificus 53.04.01, 418
megaglossus 53.04.01, 419
odoratus var. laciniatus 59.10.02, 14
papillosus 57.13.03, 301; 58.13.02, 69
primulifolius 57.13.03, 300; 58.13.02, 69
radiolatus 64.13.02, 24
traversii 63.13.02, 154
tropaeolifolius 67.08.01, 242
vagus 55.13.03, 46
- Skirrhophorus
eriocarpus 63.04.01, 156
- Solenogyne
brachycomoides 65.10.04, 62
emphysopus 88.13.03, 310
- Spilanthes
anactina 65.10.04, 63
macroglossa 65.10.04, 63
- Spiropodium
baccharoides 58.06.01, 34
- Streptoglossa
steetzei 63.13.03, 491
- Thespidium
basiflorum 63.13.05, 9
- Trichanthodium
*skirrophorum 53.14.02, 490
- Trineuron
nivigenum 55.13.04, 105
scapigerum 57.13.03, 301; 58.13.02, 70
- Tysonia
phyllostegia 96.10.01, 215; 96.13.09, 158
- Vernonia
fibrillifera 68.12.02, 235
- Vittadinia
alinae 89.13.11, 11
brachycomoides 85.06.03, 10; 85.09.02, 46
macra 89.13.11, 11
- Waitzia
brachyrrhyncha 53.04.01, 407
- Wedelia
spilanthoides 65.10.04, 64
- Wollastonia
ecliptoides 65.13.04, t.39
- CONNARACEAE
- Connarus
conchocarpus 66.02.01, 105
- Rourea
brachyandra 72.03.01, 6
- Tricholobus
connaroides 74.09.02, 224

CONVOLVULACEAE

- Breweria
rosea 59.12.02, 233
- Convolvulus
crispifolias 53.04.01, 423
- Ipomoea
*calobra 79.01.01, 73
davenporti 68.02.03, 97
modesta 60.02.02, 22
*racemigera 90.14.03, 108; 90.14.04, 108
- Lepistemon
fitzalani 77.10.02, 111
lucae 85.10.03, 75; 85.13.16, 307
urceolatus 82.13.16, 94
- Polymeria
angusta 68.02.03, 100
mollis 81.03.02, 11
- Porana
sericea 68.02.03, 100

COSTACEAE

- Costus
potierae 64.11.02, 164

CRASSULACEAE

- Tillaea
macrantha var. pedicellosa 81.08.03, 118
macrantha var. sepalosa 81.08.03, 117
pedicellosa 82.13.16, 48

CRUCIFERAE

- Blennodia
alpestris 55.13.04, 100
brevipes 62.02.01, 41
curvipes 62.02.01, 42
lasiocarpa 62.02.01, 40
- Capsella
alpina 62.02.01, 43
andreana 85.03.01, 49; 85.13.07, 148
antipoda 55.13.03, 34
blennodina 62.02.01, 42
cochlearina 78.11.04, 26
drummondii 78.11.04, 26
humistrata 78.11.04, 25
ochrantha 78.11.04, 26
pilosula 62.02.01, 44
tasmanica 82.13.16, 6
*villosula 96.14.02, 335
- Cardamine
eustylis 55.13.07, 114
laciniata 55.13.03, 34
- Erysimum
blennodia 76.10.01, 78
blennodioides 53.04.01, 367
brevipes 53.04.01, 367
capsellinum 79.13.08, 35
cardaminoides 79.01.01, 59
curvipes 53.04.01, 368
filifolium 53.04.01, 368
lasiocarpum 79.13.08, 34
lucae 79.01.01, 59
nasturtium 53.04.01, 368
richardsii 77.10.02, 105
trisectum 53.04.01, 368
- Eunomia
cochlearina 53.04.01, 369
- Lepidium
ambiguum 55.13.03, 34
leptopetalum 62.02.01, 48
merralli 90.12.01, 114; 91.13.15, 124
monoplocoides 55.13.03, 35
papillosum 53.04.01, 370

- pedicellosum 78.11.04, 27
phlebopetalum 62.02.01, 47
- Menkea
procumbens 61.05.02, 142
sphaerocarpa 74.09.02, 223
- Microlepidium
pilosulum 53.04.01, 371
- Monoploca
leptopetala 55.13.03, 35
phlebopetala 53.04.01, 369
- Sisymbrium
alpestre 69.07.04, 20
blennodia 69.07.04, 20
brachypodium 69.07.04, 20
brevipes 76.04.03, 53
cardaminoides 55.13.03, 34
curvipes 69.07.04, 20
eremigenum 61.05.02, 143
filifolium 55.13.07, 115
lasiocarpum 69.07.04, 20
lucae 82.13.16, 5
nasturtioides 55.13.07, 115
richardsii 82.13.16, 5
trisectum 55.13.07, 114
- Stenopetalum
nutans 62.05.01, 27
sphaerocarpum 55.13.03, 35
velutinum 62.02.01, 49
- Thlaspi
cochlearinum 62.02.01, 51
- Wilckia
africana 79.13.08, 33
- CUCURBITACEAE
- Alsomitra
capricornica 70.01.01, 61
hookeri 68.06.03, 188
- Benincasa
vacua 82.13.16, 76
- Cucumis
jucunda 59.13.02, 45
picrocarpa 59.13.02, 46
- Cucurbita
micrantha 55.13.03, 17
vacua 68.06.03, 186
- Luffa
leiocarpa 62.10.02, 107
- Melothria
baueriana 68.06.03, 188
trifoliolata 66.12.03, 181
- Muckia
micrantha 65.13.04, t.18
- Trichosanthes
holtzei 86.12.01, 447; 87.13.16, 275
- Zanonia
capricornia 82.13.16, 76
hookeri 82.13.16, 76
stephensiana 74.07.01, 181
- Zehneria
cunninghamii 56.13.03, 50
erythrocarpa 56.13.03, 51
micrantha 59.11.01, 182
scabrella 60.13.05, 187
- CUNONIACEAE
- Aphanopetalum
occidentale 59.12.02, 228
- Callicoma
serratifolia 65.06.02, 32
stutzeri 65.06.02, 31
- Ceratopetalum
virchowii 91.04.01, 181; 91.04.02

- Geissois
 benthami 66.12.03, 180
 benthamiana 65.04.01, 16
 rubifolia 60.08.01, 82
- Gillbeea
 adenopetala 65.04.01, 17
- Spiraeanthemum
 davidsonii 87.03.02, 85; 87.13.22, 355
- Weinmannia
 benthami 68.06.03, 188
 biagiana 65.04.01, 16
 lachnocarpa 72.03.01, 7
 paniculata 60.08.01, 83
 paniculosa 61.02.02, 126
 rubifolia 66.12.03, 180
- CYMODOCEACEAE
 Cymodocea
 zosterifolia 82.13.16, 121
- CYPERACEAE
 Abilgaardia
 fimbristylodes 74.11.01, 273
- Carex
 alsophila 74.11.01, 257
 cephalotes 55.13.04, 110
 contracta 74.11.01, 258
 hirta β composita 53.08.01, 477
 hypandra 74.11.01, 259
 lobolepis 74.11.01, 258
 neurochlamys 74.11.01, 258
 polyantha 55.13.04, 110
 simplicissima 75.12.01, 191
 tereticaulis 74.11.01, 256
- Carpha
 nivicola 55.13.04, 111
- Chaetospora
 capillaris 75.03.01, 34
 distans 75.03.01, 35
 fimbristylodes 75.03.01, 34
 natans 75.03.01, 38
 oligostachya 75.03.01, 38
- Cladium
 arthropphyllum 75.02.01, 14
 asperum 75.02.01, 12
 latissimum 75.02.01, 15
 melanocarpum 75.02.01, 13
 microstachyum 82.13.16, 129
 polyphyllum 82.13.16, 129
 preissii 75.02.01, 13
 psittacorum 75.02.01, 13
 sclerooides 75.02.01, 12
 sieberi 75.02.01, 14
 tetragonocarpum 82.13.16, 129
 trifidum 78.13.05, 117
 xanthocarpum 75.02.01, 13
- Cyperus
 conicus 74.11.01, 268
 decompositus 74.11.01, 267
 ixiocarpus 86.07.01, 7; 87.04.03, 55
 monocephalus 74.11.01, 271
 ornatissimus 74.11.01, 265
 pedunculatus 74.11.01, 266
 *subulatus var. confertus 96.14.02, 379
- Fimbristylis
 aphylla 75.02.01, 9
 brachylaena 59.11.01, 199
 cardiocarpa 59.11.01, 194
 cephalophora 59.11.01, 196
 corynocarya 59.11.01, 197
 debilis 59.11.01, 198
 microcarya 59.11.01, 200
 monandra 59.11.01, 195
 neilsoni 75.06.02, 79
 obtusangula 59.11.01, 198
 oxystachya 59.11.01, 195
 paucispicata 59.11.01, 197
 rhyticarya 59.12.01, 215
 solidifolia 59.11.01, 198
 squarrulosa 59.12.01, 216
 trachycarya 59.11.01, 199
 trigastrocarya 59.11.01, 194
- Gahnia
 arthropphyllum 89.13.12, 216
 articulata 89.13.12, 216
 filum 89.13.12, 216
 glomerata 89.13.12, 216
 gunnii 89.13.12, 216
 juncea 89.13.12, 216
 laxa 89.13.12, 216
 mariscus 89.13.12, 216
 riparia 89.13.12, 216
 schoenoides 88.13.03, 454
 teretifolium 89.13.12, 216
 tetraquetra 89.13.12, 216
- Heleocharis
 palustris γ melanostachya 53.08.01, 476
- Hypolytrum
 pandanophyllum 75.02.01, 16
- Lepidosperma
 pauciflorum 75.03.01, 23
 tortuosum 75.03.01, 23
- Lepidospora
 tenuissima 75.03.01, 34
- Mapania
 hypelytroides 75.02.01, 16
- Mariscus
 cariciformis 65.11.01, 92
- Oreobolus
 distichus 55.13.04, 109
- Reedia
 spathacea 59.12.02, 240
- Schoenus
 asperocarpus 75.03.01, 29
 benthami 82.13.16, 127
 capillaris 82.13.16, 128
 capitatus 75.05.05, 58
 curvulus 89.13.11, 36
 deusta 82.13.16, 128
 distans 82.13.16, 127
 efoliatus 75.03.01, 32
 elongatus 75.03.01, 30
 fimbristylodes 82.13.16, 128
 grammatophyllum 75.03.01, 31
 grandiflorus 75.03.01, 30
 *hexandrus 96.14.02, 380
 melanostachys var. altissimum 75.03.01, 29
 minutulus 75.03.01, 32
 neesii 82.13.16, 128
 octandrus 75.03.01, 31
 odontocarpus 75.03.01, 32
 pauciflorus 82.13.16, 128
 pleiostemoneus 75.05.05, 52
 tepperi 80.08.03, 106
 trachycarpus 75.03.01, 33
 tricoctularia 82.13.16, 128
- Scirpus
 leptocarpus 55.13.04, 109
 polystachyus 55.13.04, 108
- Scleria
 sphacelata 75.02.01, 20
- Uncinia
 debilior 74.03.01, 151

DAVIDSONIACEAE

- Davidsonia
pruriens 67.07.05, 4

DICRASTYLIDACEAE

- Bunya
cyanocalyx 65.06.02, 36
- Chloanthes
atriplicina 59.12.02, 235
bonneyana 76.07.01, 73
bullata 68.03.04, 156
*coerulea 93.14.07, 317; 93.14.08; 96.14.02, 375
cuneata 82.13.16, 103
depresnili 89.13.13, 7
dilatata 68.03.04, 157
elderi 76.01.01, 13
halganiacea 76.01.01, 14
hemigenoides 68.03.04, 156
lepidota 83.01.02, 3
lewellingii 73.06.03, 50
loricata 76.01.01, 14
loxocarpa 60.02.02, 22
oldfieldii 59.12.02, 234
paniculata 83.08.01, 20
salvifolia 82.13.16, 102
stachyodes 65.07.03, 50
teckiana 89.10.02, 104; 89.13.10, 268
verbascina 59.12.02, 233
- Cyanostegia
bunyanana 68.03.04, 153
turczaninowii 68.03.04, 154
- Denisonia
ternifolia 59.04.04, 124
- Dennisonia
ternifolia 59.02.02, 158
- Depresmenilia
chrysocalyx 76.04.03, 59
- Dicrastyles
beveridgei 73.06.03, 50
dorani 74.09.02, 230
dorani var. eriantha 84.08.02, 16
gilesii 74.09.02, 229
lewellingii 80.02.02, 86
nicholasii 76.01.01, 15
ochrotricha 64.11.02, 161
parvifolia 61.05.02, 160
- Hemiphora
elderi 82.13.16, 103
- Lachnostachys
cliftoni 75.02.01, 3
verbascifolia 68.03.04, 158
walcottii 61.02.02, 140
- Newcastelia
cladotricha 57.13.01, 22
- Newcastlia
bracteosa 73.06.03, 49
cephalantha 75.02.01, 4
chrysotricha 76.01.01, 15
dixoni 88.13.06, 119
*dixoni 88.14.02, 81; 88.14.03, 2
hexarrhena 76.01.01, 16
spodiostripta 62.04.01, 21
- Pityrodia
exsuccosa 58.07.01, 60
myriantha 59.12.02, 236
- Spartothamnus
teucriiflorus 82.03.02, 55
- Walcottia
eriobotrya 59.13.04, 241

DILLENIACEAE

- Dillenia
andreaana 66.12.03, 175
- Hemistemma
asperifolia 59.09.03, 161
lineare 59.09.03, 162
- Hibbertia
acicularis 62.02.01, 17
benthami 64.06.01, 116
billardieri 62.02.01, 14
bracteosa 80.08.03, 94
densiflora 62.02.01, 15
desmophylla 80.08.03, 95
endlicherii 64.06.01, 116
glaberrima 62.04.01, 1
glomerosa 82.13.16, 2
goyderi 71.07.01, 123
helianthemoides 82.13.16, 2
holtzei 85.11.02; 85.13.18, 373
huegelii 80.08.03, 95
humifusa 62.02.01, 16
huttii 71.07.01, 123
lepidophylla 59.12.02, 217
longifolia 64.06.01, 115
melhanoides 64.06.01, 116
mucronata 89.13.12, 1
nitida 89.13.12, 1
oenotheroides 69.10.01, 37
polygonoides 64.06.01, 116
rhadinopoda 80.08.03, 91
*rostellata var. rectifolia 96.14.02, 334
salicifolia 59.09.03, 161
spicata 60.02.02, 1
subvaginata 80.08.03, 95
synandra 64.11.02, 151
teretifolia 64.06.01, 117
teretifolia var. hamata 64.06.01, 117
uncinata 82.13.16, 2
vaginata 80.08.03, 96
- Pachynema
*sphenandrum 82.14.01, 79
- Tetracera
daemeliana 66.12.04, 191
everillii 86.02.03, 25
nordtiana 65.04.01, 1
wuthiana 76.04.03, 49
- Warburtonia
potentillina 59.12.02, 230
- Wormia
macdonaldii 86.03.03, 146; 86.13.07, 114

DROSERACEAE

- Drosera
adela 64.11.02, 154
aldrovanda 76.10.01, 79
angustifolia 55.13.03, 7

DYSPHANIACEAE

- Dysphania
plantaginella 58.07.01, 61

EBENACEAE

- Cargillia
mabacea 66.10.01, 162
megalocarpa 66.10.01, 163
*pentamera 64.02.01, 82
- Diospyros
cargillia 82.13.16, 92
mabacea 82.13.16, 92
pentamera 82.13.16, 92

- Maba
 cupulosa 66.10.01, 164
 fasciculosa 66.10.01, 163
 interstans 66.10.01, 163
 seriocarpa 66.10.01, 164
- ECDEIOCOLEACEAE
 Ecdeiocolea
 monostachya 74.09.02, 236
- EHRETIACEAE
 Cordia
 ixiocarpa 58.07.01, 59
 lacerata 66.12.04, 193
 Ehretia
 pilosula 65.04.01, 20
 Halgania
 *andromedifolia 59.12.01, 209
 *bebrana 59.12.01, 209
 solanacea 57.13.01, 21
- ELAEOCARPACEAE
 Antholoma
 tieghemi 91.13.01; 92.11.02, 111
 Aristotelia
 australasica 60.08.01, 79
 braithwaitei 81.09.02, 149
 gaultheria 91.06.02, 176
 megalosperma 75.07.01, 84
 Elaeocarpus
 arnhemicus 75.11.01, 6
 *bancroftii 86.06.02, 142; 86.13.09. 162;
 86.13.30, 1
 foveolatus 66.10.01, 157
 grahami 76.01.01, 3
 grandis 60.08.01, 81
 holopetalus 61.05.02, 143
 latescens 89.13.11, 2
 leucobotrys 76.01.01, 4
 petiolosus 72.03.01, 2
 reedyi 88.07.04, 175
 ruminatus 72.03.01, 1
 sayeri 88.07.04, 174; 88.13.14, 6
 sericopetalus 68.04.03, 171
 Sloanea
 australis 64.05.01, 91
 forbesii 91.13.01; 92.11.02, 111
 langii 65.06.02, 28
 macbrydei 68.04.03, 170
 paradisearum 77.02.01, 84
 woollsii 68.04.03, 171
- ELATINACEAE
 Bergia
 perennis 84.08.02, 15
 tripetala 58.13.02, 66
 Elatine
 pedicellaris 61.05.02, 145
 perennis 61.05.02, 146
 tripetala 62.02.01, 196
- EMBLINGIACEAE
 Emblingia
 calceoliflora 60.02.02, 3
- EPACRIDACEAE
 Acrotriche
 prostrata 55.13.05, 40
 Andersonia
 brachyota 64.06.01, 125
 macranthera 64.06.01, 124
 macronema 82.13.16, 108
 Brachyloma
 scortechinii 81.08.03, 121
- Cyathodes
 rubicunda 64.05.01, 99
 Cystanthe
 acerosa 58.06.01, 38
 milliganii 58.06.01, 38
 procera 58.06.01, 38
 Decaspora
 clarkei 55.13.04, 106
 Decatoca
 spencerii 89.13.11, 26
 Dracophyllum
 *fitzgeraldi 69.07.04, 27
 minimum 58.06.01, 39
 sayeri 87.03.02, 85; 87.13.22, 356
 Epacris
 calvertiana 73.06.03, 52
 heteronema var. gigantea 64.06.01, 127
 heteronema var. glacialis 67.09.01, 71
 hirtella 67.09.01, 71
 micranthera 67.09.01, 72
 traversii 67.09.01, 72
 Leucopogon
 allittii 64.05.01, 103
 breviflorus 64.05.01, 102
 concurvus 63.03.01, 144
 exarrhenus 59.09.03, 178
 exsertus 63.03.01, 143
 lissanthoides 64.05.01, 101
 maceraei 55.13.04, 106
 megacarpus 64.05.01, 102
 neurophyllus 58.06.01, 37
 pleurandroides 63.03.01, 143
 pluriloculatus 58.06.01, 37
 rubicundus 64.05.01, 102
 rudis 64.05.01, 106
 stronglylophyllus 64.05.01, 101
 subulatus 64.05.01, 103
 woodsii 59.09.03, 178
 Lissanthe
 depressa 58.06.01, 36
 Lysinema
 brevilimbatum 63.03.01, 142
 fimbriatum 64.06.01, 125
 Michiea
 symphyanthera 64.05.01, 96
 Monotoca
 oligarrhenoides 75.05.05, 47
 scoparia var. empetrifolia 67.09.01, 59
 tamariscina 67.12.01, 79
 Richea
 acerosa 67.09.01, 69
 milligani 67.09.01, 69
 procera 67.09.01, 68
 sprengeloides 67.09.01, 68
 Sphenotoma
 drummondii 82.13.16, 109
 parviflorum 82.13.16, 109
 Sprengelia
 andersoni 67.09.01, 64
 aristata 67.09.01, 63
 brachyanthera 67.09.01, 61
 brachynema 67.09.01, 61
 brachyota 67.09.01, 62
 brevifolia 67.09.01, 61
 coerulea 67.09.01, 64
 colossea 67.09.01, 63
 depressa 67.09.01, 63
 homalostoma 73.06.03, 56
 involucrata 67.09.01, 62
 latiflora 67.09.01, 61
 macronema 73.06.03, 51

- micrantha 67.09.01, 61
 patricia 67.12.01, 79
 ponceleria 58.06.01, 39
 propinqua var. demissa 58.06.01, 39
 setifolia 73.06.03, 51
 spirophylla 67.09.01, 62
- Stenantha**
 brachyloma 64.05.01, 99
 ericoides 64.05.01, 98
 squamuligera 64.05.01, 97
- Styphelia**
 abnormis 86.02.03, 34
 acicularis 82.13.16, 106
 allittii 67.09.01, 34
 androstoma 67.09.01, 55
 assimilis 82.13.16, 106
 attenuata 82.13.16, 106
 australis 67.09.01, 43
 baxteri 67.09.01, 35
 billardierii 67.09.01, 43
 blepharolepis 67.09.01, 48
 blepharophylla 67.09.01, 34
 bossiaea 67.09.01, 47
 brachycephala 67.09.01, 34
 brachyloma 67.09.01, 39
 bracteolaris 82.13.16, 106
 brevicuspis 82.13.16, 106
 breviliflora 82.13.16, 107
 candolleana 67.09.01, 38
 capitellata 67.09.01, 31
 compacta 82.13.16, 106
 conantha 67.09.01, 30
 concinna 82.13.16, 106
 concurva 67.09.01, 36
 conferta 82.13.16, 106
 conostephioides 67.09.01, 34
 conostephium 67.09.01, 40
 cordata 82.13.16, 106
 cordifolia 73.06.03, 54
 corifolia 82.13.16, 105
 corynocarpa 82.13.16, 107
 costata 85.04.02, 75; 85.13.13, 290
 crassiflora 67.09.01, 40
 crassifolia 67.09.01, 33
 cryptantha 82.13.16, 106
 cuneifolia 67.09.01, 37
 cunninghamii 67.09.01, 39
 cymbiformis 67.09.01, 34
 dammarifolia 77.13.03, 108
 depressa 67.09.01, 42
 drummondii 67.09.01, 37
 dura 82.13.16, 107
 empetrifolia 75.13.10, 86
 epacridis 67.09.01, 38
 ericifolia 89.13.12, 180
 erubescens 67.09.01, 33
 exarrhena 67.09.01, 31
 exolasia 67.09.01, 34
 fasciculiflora 73.06.03, 55
 fimbriata 82.13.16, 106
 flavescens 67.09.01, 33
 florulenta 82.13.16, 106
 fraseri 67.09.01, 56
 geissoloma 67.09.01, 39
 gibbosa 82.13.16, 106
 gilbertii 82.13.16, 106
 glacialis 82.13.16, 106
 gnaphalioides 82.13.16, 106
 gracillima 67.09.01, 34
 grandiuscula 67.09.01, 47
 hainesii 64.05.01, 96
 hirsuta 67.09.01, 31
 hirtella 82.13.16, 107
 hookeri 67.09.01, 44
 kingiana 93.09.05, 78; 93.13.12, 124
 lasionema 67.09.01, 40
 lasiostachya 82.13.16, 106
 ledifolia 82.13.16, 107
 leptantha 82.13.16, 107
 leucopogon 67.09.01, 31
 lindleyi 67.09.01, 40
 linifolia 67.09.01, 36
 lissanthoides 67.09.01, 33
 lobopogona 67.09.01, 39
 longiflora 73.06.03, 54
 macraei 67.09.01, 46
 macrocalyx 67.09.01, 37
 megacarpa 67.09.01, 32
 melaleucoides 64.05.01, 97
 michiei 67.12.01, 80
 michiei var. linophylla 67.12.01, 80
 microcalyx 67.09.01, 37
 microdonta 82.13.16, 104
 milligani 89.13.12, 178
 minutiflora 81.08.03, 122
 mitchellii 82.13.16, 107
 montana 67.09.01, 45
 mutica 67.09.01, 45
 neo-anglica 82.13.16, 107
 obtecta 82.13.16, 107
 obtusata 82.13.16, 106
 oldfieldii 82.13.16, 106; 82.13.16, 107
 oligarrhenoides 82.13.16, 107
 opponens 67.09.01, 48
 oppositifolia 67.09.01, 32
 ozothamnoides 82.13.16, 106
 parvifolia 75.13.10, 86
 pentapogona 67.09.01, 36
 phyllostachys 82.13.16, 106
 platyphylla 67.09.01, 37
 pleiosperma 67.09.01, 41
 pleurandroides 67.09.01, 32
 plumuliflora 67.09.01, 29
 pluriloculata 67.09.01, 32
 pogonocalyx 82.13.16, 107
 polymorpha 67.09.01, 31
 preissii 67.09.01, 40
 prostrata 82.13.16, 105
 pulchella 67.09.01, 34
 pungens 67.09.01, 34
 pusilliflora 64.05.01, 105
 racemulosa 67.09.01, 33
 rubicunda 67.09.01, 31
 rudis 67.09.01, 32
 rufa 67.09.01, 46
 sapida 67.09.01, 42
 semiopposita 67.09.01, 49
 setigera 67.09.01, 45
 sonderi 67.09.01, 36
 sprengelioides 82.13.16, 106
 squarrosa 67.09.01, 31
 stricta 82.13.16, 107
 strongylophylla 67.09.01, 33
 subulifolia 67.09.01, 33
 tameiamea 67.09.01, 55
 tenuis 82.13.16, 106
 tetragona 67.09.01, 31
 thymifolia 82.13.16, 106
 trochocarpoides 77.13.03, 107
 unilateralis 82.13.16, 106
 urceolata 67.09.01, 38
 variifolia 67.09.01, 32

- woodsii 82.13.16, 107
xerophylla 67.09.01, 38
- Trochocarpa
clarkei 67.09.01, 57
disticha var. cunninghamii 73.06.03, 55
involuta 67.09.01, 57
pumila 67.09.01, 57
- Wittsteinia
vacciniacea 61.02.02, 136
- Woollisia
pungens 73.06.03, 55
- ERICACEAE
- Agapetes
forbesii 86.10.01, 290
meiniana 87.03.06, 158; 87.13.20, 277
moorhousiana 86.02.02; 86.13.10, 163
- Dimorphanthera
forbesii 90.05.01, 63
- Gaultiera
blumei 89.13.11, 21
mundula 89.13.11, 21
- Rhododendron
carringtoniae 87.11.02, 110; 88.13.04, 55
culmicolum 89.13.11, 24
gracilentum 89.13.11, 22
lochae 87.03.06, 157; 87.04.05, 543;
87.13.20, 277
macgregoriae 91.06.02, 177
phaeochitum 89.13.11, 23
spondylophyllum 89.13.11, 23
tovernae 84.10.03, 101; 84.12.01, 712;
85.13.20, 33; 85.13.30, 54
- Vaccinium
acutissimum 89.13.11, 15
amyandrum 89.13.11, 19
amplifolium 89.13.11, 18
helenae 89.13.11, 16
macbainii 89.13.11, 17
parvulifolium 89.13.11, 20
puxophyllum 89.13.11, 17
vitiense 76.13.02, 164
whitmeei 76.13.02, 163
- ERIOCAULACEAE
- Electrosperma
australasicum 55.13.03, 24
- Eriocaulon
carsoni 90.09.01, 250; 90.13.12, 302
ciliiflorum 59.02.03, 95
concretum 59.02.03, 92
electrospermum 82.13.16, 123
heterogynum 59.02.03, 93
lividum 59.02.03, 92
monoscapum 59.02.03, 94
spectabile 59.02.03, 95
tortuosum 59.02.03, 91
- ERYTHROXYLACEAE
- Erythroxyton
australe 59.13.01, 22
- ESCALLONIACEAE
- Anopterus
macleayana 59.04.01, 43
- Argophyllum
lejourdanii 63.10.01, 33
- Brachynema
ornans 62.09.01, 90
- Colmeiroa
carpodetoides 71.12.03, 149
- Cuttsia
viburnea 65.07.03, 47
- Polyosma
alangiacea 72.03.01, 8
helicioides 85.06.03, 8; 85.09.02, 45
reducta 92.07.05, 42; 92.13.14, 252
- EUCRYPHIACEAE
- Eucryphia
moorei 63.09.01, 2
- EUPHORBIACEAE
- Bertya
dimerostigma 82.05.07, 98
findlayi 74.03.01, 141
*oppositifolia 82.05.07, 98
pedicellata 64.11.01, 143
pomaderroides 63.10.01, 34
quadrisepala 76.04.03, 52
rotundifolia 63.10.01, 34
- Beyeria
lepidopetala 59.12.02, 230
opaca 55.13.03, 16
tristigma 68.06.03, 181
- Briedelia
exaltata 62.05.01, 32
- Calycopeplus
*helmsii 96.14.02, 341
- Claoxylon
tenerifolium 68.06.03, 183
- Croton
acronychoides 64.11.01, 142
stigmatus 64.11.01, 140
tomentellus 64.11.01, 141
triacos 68.06.03, 185
- Echinocroton
claoxyloides 58.06.01, 32
- Elachocroton
asperococcum 57.13.01, 17
- Euphorbia
careyi 79.01.01, 64
corynoclada 86.04.03, 1
deserticola 53.04.01, 440
erythrantha 61.05.02, 152
- Flueggea
melanthesoides 63.13.03, 490
- Hemicyclia
lasiogyna 64.06.01, 119
- Leichhardtia
clamboides 76.07.01, 68
- Leptonema
melanthesioides 57.13.01, 17
- Macaranga
aleuritoides 76.04.01, 21
asterolasia 64.11.01, 140
mallotoides 64.11.01, 139
- Mallotus
polyadenos 68.06.03, 184
pynostachys 64.11.01, 138
zippelii 64.11.01, 139
- Micrantheum
boroniaceum 58.06.01, 32
demissum 90.09.02, 67
- Monotaxis
*grandiflora var. obtusifolia 96.14.02, 341
luteiflora 76.04.03, 51
megacarpa 64.11.01, 143
- Omalanthus
stillingifolius 58.06.01, 32
- Petalostigma
quadriloculare 57.13.01, 17
- Phyllanthus
fuernrohrii 55.13.03, 15
hypospodius 92.03.02, 177; 92.13.10, 125

lacunarius 55.13.03, 14
 ramosissimus 85.13.19, 3
 saxosus 53.04.01, 441
 suberenulatus 59.04.04, 108
 tatei 82.03.02, 55
 trachyspermus 55.13.03, 14

Pseudanthus

nematophorus 60.02.02, 14
 occidentalis 59.04.04, 107
 orientalis 60.02.02, 14
 ovalifolius 58.13.02, 66
 polyandrus 61.05.02, 153

Ricinocarpus

bowmanii 59.11.01, 181
 ledifolius 59.02.03, 76
 velutinus 75.02.01, 2

Synostemon

glaucus 58.06.01, 33
 hirtellus 62.09.01, 89
 ramosissimus 58.06.01, 33
 rigens 61.05.02, 152

Trachycaryon

cunninghamii 55.13.03, 15
 cunninghamii B glabrum 55.13.03, 15
 cunninghamii A tomentosum 55.13.03, 15
 hookeri 55.13.03, 16
 hookeri B glabriusculum 55.13.03, 16
 hookeri A velutinum 55.13.03, 16
 klotzschii 55.13.03, 15

EUPOMATIACEAE

Eupomatia

belgraveana 87.01.02, 4
 bennettii 58.07.01, 45

FAGACEAE

Fagus

moorei 66.02.01, 109

Quercus

dalbertsii 84.12.03, 124
 gulliveri 85.02.03, 167; 85.13.08, 150
 guppyi 84.12.03, 123

FLACOURTIACEAE

Blackwellia

brachybotrys 59.13.02, 48

Casearia

dallachii 66.02.01, 107

Homalium

*alnifolium 61.02.02, 127
 brachybotrium 61.02.02, 127

Scolopia

brownii 62.04.01, 11

Streptothamnus

beckleri 62.05.01, 28
 moorei 62.05.01, 28

FLINDERSIACEAE

Flindersia

bourjottiana 75.09.02, 133
 brayleyana 66.02.02, 143
 iffllaiana 77.02.03, 94
 maculata 59.04.01, 43
 oxleyana 59.02.03, 65
 papuana 77.02.01, 84
 pimenteliana 75.09.02, 132
 schottiana 62.05.01, 25
 schottiana var. pubescens 66.02.02, 143
 strzeleckiana 59.02.03, 65

Strzeleckya

dissosperma 57.13.04, 308

GENTIANACEAE

Gentiana

ettingshauseni 89.13.11, 27

Sebaea

albidiflora 55.13.03, 46

GESNERIACEAE

Baea

hygroscopica 64.11.01, 146

Dichrotrichum

chalmersii 84.06.02, 14

Didymocarpus

kinnearii 87.03.06, 159; 87.13.20, 278
 lawesii 82.10.03, 229

Negria

rhabdothamnoides 71.12.03, 152

Roettlera

kinnearii 87.03.06, 159; 87.13.20, 278

GOODENIACEAE

Calogyne

berardiana 83.08.01, 18
 distylis 67.07.05, 6
 heteroptera 76.03.01, 43
 purpurea 73.06.03, 57

Catosperma

careyi 84.04.01, 96

Dampiera

biloculata 60.02.02, 17
 brownii 67.09.01, 29
 candicans 76.10.01, 86
 glabriflora 59.04.04, 120
 linschotenii 67.09.01, 28
 luteiflora 76.01.01, 11
 scottiana 81.08.03, 120
 wellsiana 76.01.01, 12

Goodenia

aillya 60.02.02, 16
 amplexans 58.13.02, 70
 armitiana 77.10.02, 110
 azurea 59.04.04, 117
 barilletii 63.03.01, 140
 calcarata 67.07.05, 14
 chambersii 59.12.01, 204
 cirriflora 86.03.01, 81; 86.13.12, 275
 corynocarpa 60.02.02, 16
 cyanea 59.06.01, 155
 disperma 59.04.04, 113
 eatoniana 74.07.01, 186
 *elderi 93.13.05, 268; 93.13.13; 96.14.02, 370
 exigua 63.03.01, 142

*fascicularis 90.14.03, 108; 90.14.04, 108

forestii 92.08.02, 58; 92.13.16, 46

glauca 55.13.05, 40

glauca var. sericea 67.07.05, 14

hassallii 67.07.05, 10

hederacea forma angustior 67.07.05, 15

hederacea var. hypotephra 67.07.05, 15

heterochila 63.03.01, 142

heteromera 59.04.04, 115

hirsuta 62.05.01, 35

humilis var. alpigena 74.13.05, 62

lamprosperma 59.04.04, 116

leptotheca 67.07.05, 13

macmillani 59.04.04, 119

macrophylla 67.07.05, 11

melanoptera 59.04.04, 115

microptera 62.05.01, 34

minutiflora 74.10.01, 244

mueckeana 73.06.03, 56

nicholsonii 59.12.01, 203

odonnellii 86.08.02, 278; 86.13.16, 54

- ovata var. lanceolata 67.07.05, 15
 phyllicoides 59.12.01, 206
 pusilliflora 88.05.02, 11; 88.13.08, 99
 racemosa 59.04.04, 114
 ramelii 62.04.01, 20
 scaevolina 59.04.04, 118
 sessiliflora 64.11.01, 145
 spicata 62.05.01, 35
 stenophylla 59.04.04, 113
 stephensonii 87.02.03, 138; 87.13.19, 243
 stobbsiana 78.11.04, 49
 strangfordii 67.07.05, 11
 strongylophylla 67.07.05, 12
 strophiolata 59.04.04, 119
 subintegra 88.05.02, 13
 taylori 63.03.01, 141
 tenuiloba 85.02.02, 25
 teucrifolia 58.13.02, 70
 vilmorinae 62.04.01, 19
 *watsoni 93.13.05, 268; 93.13.13; 96.14.02, 371
 xanthosperma 76.01.01, 12
- Leschenaultia**
- agrostophylla 67.07.05, 8
 chlorantha 60.02.02, 20
 divaricata 62.05.01, 33
 hirsuta 67.07.05, 9
 longiloba 67.07.05, 10
 striata 74.10.01, 245
 superba 67.07.05, 10
- Picrophyta**
- albiflora 53.04.01, 421
 calcarata 53.04.01, 422
- Scaevola**
- amblyanthera 59.04.04, 121
 apteranthera 59.04.04, 121
 atriplicina 60.02.02, 18
 brookeana 84.12.03, 122
 clandestina 59.12.01, 206
 collaris 59.10.02, 15
 enantophylla 73.06.03, 58
 goodeniacea 59.04.04, 121
 groenerii 67.07.05, 15
 lasiantha 59.12.01, 207
 maitlandi 63.13.03, 497
 oldfieldii 60.02.02, 19
 oxyclona 76.04.03, 58
 patens 62.05.01, 33
 phlebopetala 60.02.02, 18
 porocarya 60.02.02, 19
- Velleya**
- connata 55.13.03, 18
 cusackiana 96.01.01, 124; 96.13.05, 431
 cynopotamica 67.07.05, 7
 daviesii 76.01.01, 10
 discophora 76.01.01, 10
 macroplectra 82.12.03, 22
 salmoniana 92.12.02, 127; 93.13.04, 124
- GRAMINEAE**
- Agrostis**
- actinoclada 77.11.03, 348
 breviglumis 82.13.16, 133
 densa 82.13.16, 133
 frigida 82.13.16, 133
 gelida 55.13.05, 43
 gunniana 78.13.05, 119
 maritima δ syrticola 53.08.01, 477
 nivalis 55.13.05, 43
 solandri 64.13.02, 60
- Amphipogon**
- brownii 74.07.01, 201
 caricinus 53.04.01, 445
- Andropogon**
- chrysatherus 53.04.01, 443
 erianthoides 76.07.01, 75
 intrans 82.13.16, 132
 inundatus 53.04.01, 444
 leersioides 73.11.03, 118
 ophiuroides 73.11.03, 118
- Anthistria**
- avenacea 66.12.04, 206
 basiserica 66.12.04, 207
 flosculosa 76.07.01, 75
- Aristida**
- behriana 55.13.05, 44
 contorta 55.13.05, 44
- Arundo**
- roxburghii 82.13.16, 135
- Bambusa**
- arnhemica 86.12.01, 447
- Cenchrus**
- elymoides 73.11.03, 107
- Chloris**
- moorei 53.04.01, 444
 scariosa 67.12.01, 85
 unispicea 70.12.03, 118
- Cynodon**
- altior 73.11.03, 113
 convergens 73.11.03, 113
- Danthonia**
- bipartita 59.06.01, 160
 penicillata 73.12.01, 135
 penicillata var. pygmaea 74.13.05, 66
 robusta 55.13.05, 44
- Dimeria**
- psilobasis 70.04.01, 104
- Ectrosia**
- gulliveri 74.07.01, 201
- Ehrharta**
- diarrhena 70.04.01, 89
 diarrhena var. stolonosa 70.04.01, 89
 diplx 72.13.02, 74
 multinoda 70.04.01, 90
 uniglumis 55.13.03, 111
- Eleusine**
- chinensis 82.13.16, 134
 polystachya 59.12.01, 216
- Elymus**
- arenarius β longivalvis 53.08.01, 478
- Eriachne**
- agrostidea 70.01.01, 82
 aristidea 66.12.04, 205
 festucacea 66.12.04, 205
 melicacea 66.12.04, 205
 schultziiana 73.12.01, 137
 scleranthoides 74.09.02, 233
 stipacea 66.12.04, 206
- Erianthus**
- articulatus 73.11.03, 118
 mackinlayi 82.13.16, 131
 roxburghii 73.11.03, 117
 villosus 73.11.03, 118
- Festuca**
- brownii 73.12.01, 129
 dives 63.03.01, 147
 flava 74.13.06, 70
 irritans 64.13.02, 59
 latispicea 73.12.01, 127
 loliiformis 73.12.01, 128
 microstachya 64.13.02, 60

- oreoboloides 89.13.11, 39
 purpurea 74.13.06, 71
 scirpoidea 73.12.01, 129
 syrtica 73.12.01, 130
 viscida 64.13.02, 59
- Hierochloa
 submutica 55.13.05, 48
- Micraira
 subulifolia 66.12.04, 208
- Neurachne
 munroi 74.07.01, 200
- Panicum
 ammophilum 55.13.05, 46
 coenicolum 55.13.05, 45
 convallium 55.13.05, 46
 ctenanthum 74.03.01, 153
 culicinum 74.07.01, 189
 glareae 53.04.01, 445
 inaequale 74.07.01, 189
 lacunarium 55.13.05, 47
 melananthum 55.13.05, 47
 munroi 66.12.04, 204
 prolutum 55.13.05, 46
 pseudo-neurachne 74.07.01, 199
 refractum 74.03.01, 152
 reversum 74.03.01, 152
- Pappophorum
 commune 59.04.03, 10
- Pennisetum
 arnhemicum 73.11.03, 109
 refractum 73.11.03, 109
 swartzii 73.11.03, 110
- Poa
 brizochloa 55.13.05, 45
 dives 82.13.16, 134
 fordeana 73.12.01, 130
 hookeriana 73.12.01, 131
 latispica 82.13.16, 134
 lepida 73.12.01, 130
 ramigera 55.13.05, 45
 syrtica 55.13.05, 45
- Schizostachyum
 *copelandi 96.14.03, 241
- Sclerachne
 cyathopoda 73.11.03, 116
- Setaria
 refracta 63.03.01, 147
- Sporobolus
 actinocladius 73.12.01, 140
- Stipa
 aristiglumis 55.13.05, 43
 pentapogon 73.11.03, 106
 pentapogon var. effusa 73.11.03, 106
 pentapogon var. grandiflora 73.11.03, 106
 pentapogon var. parviflora 73.11.03, 106
 tuckeri 81.08.03, 128
- Triodia
 microdon 82.13.16, 135
- Triraphis
 bromoides 73.11.03, 108
 danthonioides 73.12.01, 125
 diantha 73.12.01, 125
- Vilfa
 actinoclada 67.12.01, 84
- GUTTIFERAE**
- Garcinia
 subtilinervis 77.02.01, 85
 warrenii 91.11.02, 109; 91.13.23, 362
- Hypericum
 macgregorii 89.13.11, 2
- Kayea
 larnachiana 87.01.03, 126; 87.13.18, 213
- GYROSTEMONACEAE**
- Codonocarpus
 cotinifolius 62.02.01, 200
 pyramidalis 62.02.01, 201
- Cypselocarpus
 haloragoides 73.04.02, 36
- Didymotheca
 pleiococca 59.12.01, 202
 veroniciformis 53.04.01, 438
- Gyrostemon
 acaciaeformis 53.04.01, 439
 pyramidalis 53.04.01, 438
- Hymenotheca
 acaciiformis 59.12.01, 202
 cotinifolius 61.13.07, 191
 pyramidalis 59.12.01, 202
- HAEMODORACEAE**
- Conostylis
 androstemma 73.03.02, 19
 bealiana 75.05.05, 50
 canescens 73.03.02, 19
 filifolia 73.03.02, 18
 seorsiflora 59.06.01, 158
 styliodioides 73.03.02, 17
 teretiuscula 73.03.02, 18
- Haemodorum
 brevicaulis 58.07.01, 64
 ensifolium 58.07.01, 64
 simulans 70.12.03, 117
 sparsiflorum 70.12.03, 117
 subvirens 58.07.01, 63
- HALORAGIDACEAE**
- Haloragis
 acutangula 55.13.07, 125
 bauerlenii 87.13.24, 147; 88.07.02, 132;
 88.13.15, 1
 confertifolia 76.04.03, 53
 exalata 87.13.24, 148; 88.07.02, 133; 88.13.15, 2
 gossei 74.04.01, 161
 hexandra 62.05.01, 31
 leptotheca 62.05.01, 32
 meionectes 88.13.03, 261
 monosperma 85.13.14, 18; 86.13.24, 197
 odontocarpa 59.04.04, 108
 pycnostachya 87.13.24, 149; 88.07.02, 135;
 88.13.15, 4
 trigonocarpa 76.10.01, 84
- Loudonia
 citrina 53.04.01, 385
- Myriophyllum
 dicocum 59.13.02, 41
 latifolium 60.08.01, 87
 oliganthum 76.04.03, 54
 trachycarpum 60.08.01, 87
- Pelonastes
 tillaeacea 55.13.07, 125
- HIMANTANDRACEAE**
- Himantandra
 belgraveana 90.05.01, 54
- HYDROCHARITACEAE**
- Elodea
 verticillata 88.13.03, 423
- HYDROCOTYLACEAE**
- Actinotus
 gibbonsii 67.09.01, 23
 *leucocephalus var. humilis 96.14.02, 359

- schwarzii 88.08.03, 54; 88.13.10, 339
Didiscus
 anisocarpus 60.13.02, 238
 croniniana 95.01.01, 144; 95.13.03, 29
 cyanopetalus 75.05.05, 46
 elachocarpus 92.08.02, 58; 92.13.15, 397
 eriocarpus 75.05.05, 46
 glandulosus 60.13.02, 238
 glandulosus leiocarpus 60.13.02, 238
 glaucifolius 53.04.01, 395
 glaucifolius var. cyanopetalus 63.05.01, 13
 grandis 60.13.02, 238
 hemicarpus 63.13.03, 491
 procumbens 60.13.02, 237
 pusillus 75.05.05, 47
 setulosus 60.13.02, 238
 villosus 60.13.02, 238
Hydrocotyle
 asiatica var. monantha 74.13.05, 60
 blepharocarpa 83.07.03, 175
 candollei 88.13.03, 267
 capillaris 64.13.03, 178
 comocarpa 87.01.03, 127; 87.13.18, 214
 corynophora 90.06.02, 20; 90.06.03, 20
 geraniifolia 55.13.07, 126
 grammatocarpa 61.02.02, 128
 homalocarpa 61.02.02, 129
 lobocarpa 64.13.03, 178
 oligantha 64.13.03, 179
 pedicellosa 64.13.03, 182
 pterocarpa 55.13.07, 126
 rhombifolia 71.12.03, 147
 trachycarpa 53.04.01, 394
Platysace
 trachymenoides 59.12.02, 232
 valida 59.12.02, 232
Xanthosia
 atkinsoniana 61.02.02, 127
 singuliflora 64.13.03, 184
ICACINACEAE
Apodytes
 brachystylis 75.09.02, 149
Gomphandra
 australiana 67.07.05, 3
Lasianthera
 vitiensis 67.07.05, 3
Villaresia
 samoensis 66.10.01, 156
 smythii 66.10.01, 156
IRIDACEAE
Genosiris
 eriostephana 69.07.04, 32
 glabrata 69.07.04, 35
 juncea 69.07.04, 33
 lanata 69.07.04, 35
 longifolia 69.07.04, 35
 maxwellii 69.07.04, 34
 occidentalis 69.07.04, 31
 occidentalis var. eriostephana 69.07.04, 32
 rudis 69.07.04, 35
 sericea 69.07.04, 35
 umbrosa 69.07.04, 32
 xanthina 69.07.04, 33
Homeria
 collina var. miniata 93.03.03, 11; 93.03.04, 14;
 93.05.01, 215
Iris
 *robinsoniana 71.12.03, 153
Libertia
 azurea 64.13.02, 53
Patersonia
 *xanthina 59.12.01, 214
Sisyrinchium
 coeruleascens 70.04.01, 91
 formosum 70.04.01, 91
 polystachyum 82.13.16, 114
 tricoccum 70.04.01, 92
JUNCACEAE
Juncus
 alpinus β conglomeratus 53.08.01, 479
 alpinus γ viviparus 53.08.01, 479
JUNCAGINACEAE
Maundia
 triglochinosides 58.03.01, 23
Triglochin
 maundii 67.12.01, 83
 minutissima 67.12.01, 82
 nanum 55.13.07, 135
LABIATAE
Hemiandra
 leiantha 78.03.01, 20
Hemigenia
 biddulphiana 90.09.02, 67
 brachyphylla 76.01.01, 19
 curvifolia 59.12.01, 210
 diplanthera 68.02.03, 111
 loganiacea 78.03.01, 19
 macrantha 59.12.01, 210
 obovata 78.03.01, 19
 pimelifolia 68.02.03, 112
 podalyrina 68.02.03, 112
 pungens 78.03.01, 20
 pungens forma pedicellosa 78.03.01, 20
 teretiusecula 68.02.03, 111
 tysoni 93.11.05, 109; 94.13.05, 62
Klanderia
 chlorantha 53.04.01, 426
Meriandra
 abyssinica 74.13.06, 80
Microcorys
 lenticularis 68.02.03, 113
 loganiacea 68.02.03, 113
 longiflora 68.02.03, 113
 macredieana 74.09.02, 231
 pimeloides 59.06.01, 156
Ocimum
 anisodorum 63.10.01, 46
 caryophyllum 63.10.01, 46
Plectranthus
 longicornis 65.07.03, 51
Pogostemon
 gracilis 63.10.01, 47
 longifolius 66.12.04, 200
 tetraphyllus 63.10.01, 47
 verticillatus 66.12.04, 200
Prostanthera
 campbelli 82.11.02, 252
 canaliculata 68.02.03, 105
 coccinea 55.13.03, 48
 debilis 74.03.01, 147
 decussata 59.04.04, 126
 eckersleyana 76.01.01, 17
 eurybioides 55.13.03, 48
 grylloana 76.01.01, 17
 lithospermoides 68.02.03, 107
 melissifolia 58.03.01, 19
 phyllicifolia 58.03.01, 19
 pimeloides 68.02.03, 107
 spinosa 55.13.03, 48

- staurophylla 75.06.02, 73
 striatiflora 53.04.01, 425
 walteri 70.12.03, 108
 wilkieana 74.09.02, 230
 wrixoni 76.01.01, 19
- Stachys**
 palustris β agrestis 53.08.02, 493
- Teucrium**
 *grandiusculum 90.14.03, 108; 90.14.04, 108
 petrophilum 53.04.01, 426
- Westringia**
 cephalantha 68.02.03, 110
 grevillina 55.13.03, 49
 senifolia 55.13.03, 49
 violacea 55.13.03, 49
- Wrixonia**
 prostantheroides 76.01.01, 18
- LAURACEAE**
Beilschmiedia
 lachnostemonea 92.05.07, 11; 92.13.13, 91
- Cassytha**
 paniculata var. phaeolasia 66.10.01, 167
- Cinnamomum**
 laubatii 66.10.01, 165
- Cryptocarya**
 hypospodia 66.10.01, 170
 hypotephra 66.10.01, 170
 mackinnoniana 66.10.01, 169
 meissneri 66.10.01, 170
 murrayi 66.10.01, 170
- Cylicodaphne**
 bindoniana 66.10.01, 167
 fawcettiana 66.10.01, 168
 leefeana 66.10.01, 169
- Endiandra**
 dichrophylla 92.05.07, 12; 92.13.13, 91
 exostemonea 92.07.05, 42; 92.13.14, 251
 hypotephra 66.10.01, 166
 virens 60.08.01, 90
- Litsea**
 bindoniana 82.13.16, 4
- Tetranthera**
 macrophylla 77.13.02, 96
- LENTIBULARIACEAE**
Polypompholyx
 exigua 55.13.03, 50
 multifida 68.03.04, 162
- Utricularia**
 billardieri 68.03.04, 161
 capilliflora 91.13.02, 176; 91.13.03, 3;
 91.13.11, 31
 fulva 59.13.02, 63
 holtzei 93.03.05, 176; 93.13.08, 93
 kamienskii 93.03.05, 175; 93.13.08, 93
 lasiocaulis 85.10.02, 50; 85.13.17, 338
 leptoplectra 85.10.02, 50; 85.13.17, 338
 perminuta 68.03.04, 160
 singeriana 91.13.02, 76; 91.13.04, 76
 tubulata 75.05.05, 48
- LILIACEAE**
Agrostocrinum
 stypanroides 60.08.01, 95
- Anguillaria**
 australis 70.01.01, 74
 bergii 70.01.01, 76
 ciliata 70.01.01, 76
 marginata 70.01.01, 76
 rubicunda 70.01.01, 76
 triquetra 70.01.01, 76
- Arthropodium**
 dianellaceum 76.04.03, 65
- Astelia**
 psychrocharis 55.13.07, 135
- Bartlingia**
 brachyphylla 82.13.16, 119
 gracilis 82.13.16, 119
 grandiflora 82.13.16, 118
 minor 74.13.05, 66
 ramosa 82.13.16, 119
 sessiliflora 78.13.05, 116
 sessilis 82.13.16, 119
 squarrosa 82.13.16, 118
- Borya**
 septentrionalis 65.06.02, 41
- Caesia**
 acanthoclada 59.12.01, 215
 chlorantha 58.07.01, 63
 chlorantha var. comosa 59.04.03, 10
 dichotoma 59.12.01, 215
 rigidifolia 76.03.01, 48
- Chlorophytum**
 xerotinum 58.07.01, 63
- Corynotheca**
 acanthoclada 70.01.01, 68
 dichotoma 70.01.01, 68
 lateriflora 70.01.01, 68
- Drymphila**
 pyrrocarpa 75.12.01, 190
- Eustrephus**
 brownii 70.01.01, 73
- Hodgsonia**
 junciformis 60.08.01, 96; 61.13.07, 185
- Johnsonia**
 hirta var. acaulis 70.04.01, 87
 hirta var. filifolia 70.04.01, 87
- Kreyssigia**
 cunninghami 82.13.16, 117
- Laxmannia**
 brachyphylla 59.06.01, 158
 paleacea 59.06.01, 159
- Phalangium**
 laxum 70.01.01, 71
- Ripogonum**
 discolor 70.01.01, 78
 elseyanum 58.06.01, 44
 moorianum 58.06.01, 44
- Sowerbaea**
 alliacea 68.04.03, 180
- Stawellia**
 dimorphantha 70.04.01, 85
- Stypandra**
 glauca var. minor 70.01.01, 64
- Thysanotus**
 chrysanthereus 66.12.04, 202
 *dichotomus var. lindleyanus 96.14.02, 378
 exasperatus 58.03.01, 21
 exiliflorus 82.01.02, 112
 humilis 58.03.01, 22
- Wurmbea**
 bergii 70.01.01, 76
 ciliata 70.01.01, 76
 dioica 77.13.08, 119
 marginata 70.01.01, 76
 triquetra 70.01.01, 76
- LINACEAE**
Hugonia
 jenkinsii 65.04.01, 7

LOBELIACEAE

- Isotoma
petraea 53.04.01, 420
Laurentia
platycalyx 55.13.05, 39

LOGANIACEAE

- Geniostoma
australianum 65.04.01, 19
*petiolosum 69.07.04, 28
Logania
buxifolia 68.03.04, 132
callosa 68.03.04, 134
choretroides 89.11.02, 118; 90.13.05, 28
flaviflora 89.03.02, 165; 89.13.07, 461
nuda 59.04.04, 129
spermacocea 68.03.04, 134
stenophylla 59.04.04, 128
vaginalis 68.03.04, 132

LORANTHACEAE

- Atkinsonia
ligustrina 65.06.02, 34
Loranthus
canus 55.13.07, 128
dictyophlebus 60.13.12, 14
grandibracteus 60.13.12, 14
*murrayi 83.14.01, 3; 83.14.02, 109
murrayi 84.13.07, 286
*pendulus var. canescens 96.14.02, 360
sanguineus 59.09.03, 177
vitellinus 60.13.12, 12

LYTHRACEAE

- Ameletia
diandra 62.10.02, 108
Ammannia
australasica 55.13.03, 41
crinipes 59.13.02, 49
Lythrum
armhemicum 62.10.02, 109
floribundum 71.12.03, 146
robertsii 71.12.03, 145
Nesaea
armhemica 85.13.19, 4
robertsii 82.13.16, 49
Peplis
portula β humillima 53.08.02, 501
Rotala
apetala 62.10.02, 108
diandra 81.13.04, 89

MALVACEAE

- Abelmoschus
albo-ruber 59.02.03, 67
rhodopetalus 61.02.02, 113
Abutilaea
cryptantha 53.04.01, 379
Abutilon
behrianum 55.13.03, 13
cryptopetalum 81.03.02, 6
diplotrichum 53.04.01, 380
exonemum 79.01.01, 63
halophilum 53.04.01, 381
longilobum 75.09.02, 130
macrum 75.06.02, 59
otocarpum 55.13.03, 13
Fugosia
flaviflora 65.07.03, 44
Gossypium
australe 58.07.01, 46

- flaviflorum 75.09.02, 127
populifolium 75.09.02, 127
robinsoni 75.09.02, 126
sturtii 62.04.01, 6
thespesioides 75.09.02, 127
Greevesia
cleisocalyx 55.13.07, 115
Halothamnus
microphyllus 62.02.01, 159
Hibiscus
beckleri 61.02.02, 117
brachychlaenus 62.04.01, 5
brachysiphonius 59.02.03, 67
coatesii 62.04.01, 5
d'albertsii 76.12.03, 56
elliottii 59.12.02, 220
ellsworthii 74.10.01, 241
farragei 74.10.01, 241
fitzgeraldi 74.10.01, 242
goldsworthii 78.11.04, 30
haynaldii 83.03.02, 67
krichauffianus 59.10.02, 7
magnificus 61.02.02, 118
microchlaenus 61.02.02, 116
normani 62.04.01, 4
notho-manihot 65.10.04, 57
pentaphyllus 60.02.02, 13
phyllochlaenus 75.09.02, 128
rhodopetalus 85.13.19, 3
setulosus 59.12.02, 221
solanifolius 61.02.02, 116
zonatus 59.12.02, 221
Howittia
trilocularis 55.13.07, 116
Malva
brachystachya 53.04.01, 378
Plagianthus
berthae 66.02.01, 103
*helmsii 93.14.07, 316; 93.14.08; 96.14.02, 339
microphyllus 58.06.01, 29
Sida
cardiophylla 74.10.01, 242
cleisocalyx 76.07.01, 73
cryphiopetala 62.04.01, 4
cryptopetala 60.02.02, 11
diplotricha 59.04.03, 4
echinocarpa 79.01.01, 62
holtzei 91.13.02, 78; 91.13.04, 78
humillima 55.13.03, 12
interstans 53.04.01, 383
intricata 55.13.03, 12
kingii 87.02.03, 138; 87.13.19, 243
lawrencia 62.02.01, 162
lepida 88.04.03, 168
leucopetala 60.02.02, 12
lyallii var. ribifolia 64.13.02, 11
micropetala 68.04.03, 169
nematopoda 53.04.01, 382
otocarpa 62.02.01, 165
oxycarpa 60.02.02, 12
petrophila 53.04.01, 381
phaeotricha 53.04.01, 382
physocalyx 62.04.01, 3
*podopetala 90.14.03, 107; 90.14.04, 107
rhombifolia var. atherophora 87.03.05, 213
spenceriana 85.04.02, 75; 85.13.13, 290
spodochroma 53.04.01, 383
trichopoda 53.04.01, 384
Urena
armitiana 76.10.01, 78
meyeri 76.10.01, 79

MELASTOMATACEAE

- Catanthera
lysipetala 86.10.01, 289
Medinilla
ballis-headleyi 87.04.04, 125; 87.13.25, 213
maidenii 86.01.01, 8; 86.13.06, 20
Osbeckia
perangusta 66.12.03, 181

MELIACEAE

- Cedrela
australis 58.03.01, 4
Dysoxylon
klanderi 66.12.03, 176
nernstii 66.12.03, 176
schiffneri 81.11.02, 53
Dysoxylum
oppositifolium 82.13.16, 9
rufum var. glabrescens 66.02.02, 145
Hearnia
sapindina 65.10.04, 55
Owenia
acidula 57.13.04, 304
cepiodora 80.02.02, 81
cerasifera 57.13.04, 305
reticulata 57.13.04, 305
venosa 57.13.04, 304
vernica 62.04.01, 14
xerocarpa 62.04.01, 13
Synoon
glandulosum var. paniculosa 66.02.02, 145

MENISPERMACEAE

- Carronia
multispalea 75.12.01, 171
Cocculus
moorei 59.09.03, 162
Fawcettia
tinoporoides 77.02.03, 93
Husemannia
protensa 83.05.03, 128
Hypserpa
selwyni 75.07.01, 82
Pachygone
hullsii 75.07.01, 81
Pycnarrhena
australiana 86.09.03, 61; 87.13.12, 147
Sarcopetalum
harveyanum 62.02.01, 27
Selwynia
laurina 64.11.02, 153
Tinospora
hullsii 66.02.02, 147
Tristichocalyx
pubescens 63.10.01, 27

MENYANTHACEAE

- Limnanthemum
albiflorum 82.13.16, 90
calthifolium 75.11.02, 164
capitatum 58.06.01, 40
congestiflorum 82.13.16, 90
crenatum 55.13.03, 17
exaltatum 75.11.02, 165
exiguum 58.06.01, 40
lasiospermum 75.11.02, 165
latifolium 75.11.02, 164
minimum 58.06.01, 40
parnassifolium 75.11.02, 165
violifolium 82.13.16, 90

Villarsia

- albiflora 60.02.02, 21
calthifolia 68.03.04, 140
congestiflora 68.03.04, 141
crenata 64.06.01, 127
exigua 64.06.01, 128
exiliflora 65.07.03, 46
hydrocharoides 68.03.04, 139
lasiosperma 68.03.04, 137
minima 64.06.01, 128
trachysperma 68.03.04, 136
violifolia 68.03.04, 138

MIMOSACEAE

- Acacia
acanthoclada 63.03.01, 127
acradenia 88.13.01
adnata 82.07.01, 26
aipina 63.03.01, 129
amblyophylla 82.07.04, 149
amentifera 59.02.01, 141
asperulacea 59.02.01, 123
aulacocarpa β brevifolia 59.02.01, 143
baileyana 88.07.03, 168; 88.13.14, 1
basaltica 59.02.01, 146
buxifolia β subvelutina 59.02.01, 128
cibaria 82.07.01, 26
cincinnata 78.11.04, 35
complanata β fasciculata 59.02.01, 135
conjunctifolia 79.01.01, 68
conspersa 59.02.01, 140
craspedocarpa 87.03.01, 73; 87.13.17, 181
crassiuscula δ latifolia 59.02.01, 127
crassiuscula γ pubescens 59.02.01, 127
daintreeana 63.09.01, 6
dallachiana 58.03.01, 7
dempsteri 79.01.01, 65
denticulosa 76.03.01, 32
dictyophleba 63.03.01, 128
dietrichiana 82.07.04, 149
dimidiata β eriostachya 59.02.01, 145
dineura 59.02.01, 130
dissonaura 82.07.04, 151
drepanocarpa 59.02.01, 137
estrophiolata 82.07.04, 150
gilesiana 82.07.01, 26
glutinosa 63.09.01, 6
gonocarpa 59.02.01, 136
gonocarpa var. lasiocalyx 81.03.02, 8
gonoclada 59.02.01, 140
graffiana 87.05.01, 118
gregorii 62.07.01, 47
hemignosta 59.02.01, 134
holosericea β pubescens 59.02.01, 145
homaloclada 78.11.04, 34
howitti 93.05.02, 16; 93.13.10, 124
imbricata 58.03.01, 5
impressa 59.02.01, 133
iteaphylla β latifolia 59.02.01, 125
jonesi 93.14.05, 13; 93.14.06, 13
kelleri 92.05.04, 468; 92.05.05, 468
kempeana 82.07.01, 26
lachnophylla 82.07.04, 150
latescens γ grandifolia 59.02.01, 144
lenticellata 59.02.01, 147
leprosa β binervis 59.02.01, 131
leptophylla 63.09.01, 9
limbata 59.02.01, 145
luehmanni 81.08.03, 116
lysiphloia 59.02.01, 137
maidenii 92.13.15, 398; 93.09.06, 222

- maitlandii* 62.07.01, 46
megalantha 59.02.01, 143
merrallii 90.06.02, 18; 90.06.03, 18
microcarpa 58.03.01, 6
minutifolia 74.10.01, 243
nernstii 63.09.01, 3
notabilis 58.03.01, 6
nyssophylla 63.09.01, 4; 63.13.06, 9
oldfieldii 63.09.01, 7
oligoneura 59.02.01, 139
oraria 79.01.01, 66
orthocarpa 59.02.01, 136
oswaldi 63.09.01, 3; 63.13.06, 27
pallida 59.02.01, 147
peuce 63.04.01, 151
phlebocarpa 59.02.01, 119; 63.13.06, 31
pityoides 59.02.01, 135
plagiophylla 59.02.01, 131
platycarpa 59.02.01, 145
praelongata 83.08.02, 32
pravifolia 58.03.01, 4
pravissima 58.03.01, 5
pteroclada 63.09.01, 3
ptychophylla 59.02.01, 142
pycnostachya 63.13.06, 33
quadrifolia 76.03.01, 31
quadrisulcata 63.03.01, 127
retivenea 63.03.01, 128
rossei 93.07.02, 55; 93.13.11, 318
salicina β minor 59.02.01, 126
sclerosperma 82.07.04, 150
sentis 63.13.06, 18
sericophylla 59.02.01, 122
sessiliceps 82.07.01, 26
signata 63.09.01, 7
sophorae β montana 59.02.01, 138
spodiosperma 88.06.01, 164
spondylophylla 74.10.01, 243
stenocarpa 63.09.01, 185
stipuligera 59.02.01, 144
stipulosa 59.02.01, 119
stricta β binervis 59.02.01, 131
stricta γ pleiocephala 59.02.01, 131
strongylophylla 74.09.02, 226
subporosa 63.09.01, 5; 63.13.06, 24
subternata 59.02.01, 124
subtilinervis 63.09.01, 8; 63.13.06, 32
sutherlandii 88.13.01
tayloriana 82.07.04, 151
tenuifolia 55.13.03, 37
tenuissima 59.02.01, 135
tetragonophylla 63.09.01, 3
thozetiana 63.09.01, 9
torulosa 59.02.01, 139
trineura 63.09.01, 5; 63.13.06, 25
trissoneura 63.09.01, 6
verticillata γ cephalantha 59.02.01, 121
volubilis 77.02.03, 98
wickhamii β viscidula 59.02.01, 141
wilhelmiana 55.13.03, 37
- Adenantha**
abrosperma 65.06.02, 30
- Albizzia**
amoenissima 74.04.01, 165
cauliflora 75.12.01, 178
grandiflora 74.04.01, 165
hendersonii 72.01.01, 10
lucyi 88.13.01
monilifera 72.01.01, 10
papuana 76.04.01, 24
pruinosa 72.01.01, 9
ramiflora 75.12.01, 178
sessilis 76.04.01, 24
sutherlandii 67.09.01, 22
tenuiflora 75.12.01, 179
tozeri 72.01.01, 10
vaillantii 88.13.01
- Archidendron**
lucyi 68.12.01, 201
vaillantii 65.10.04, 60
- Neptunia**
cinerea 82.13.16, 43
spicata 63.04.01, 151
- Pithecolobium**
hendersonii 66.12.04, 191
tozeri 65.04.01, 10
vaillantii 65.04.01, 9
- MONIMIACEAE**
- Hedycarya**
pseudomorus 58.13.02, 63
- Mollinedia**
acuminata 66.10.01, 155
wardellii 66.10.01, 155
- Palmeria**
scandens 64.11.02, 152
- Wilkiea**
calyptrocalyx 58.13.02, 64
- MORACEAE**
- Ficus**
**columnaris* 74.10.01, 247; 74.13.06, 71
eugenioides 68.06.03, 195
fraseri 68.06.03, 195
kingii 90.05.01, 58
leichhardtii 68.06.03, 194
leucotricha 68.06.03, 195
magnifolia 63.10.01, 50
muelleri 68.06.03, 195
pinkiana 82.12.04, 273
pleurocarpa 74.10.01, 246
salicina 63.10.01, 49
subglabra 75.09.02, 152
- Streblus**
brunoniana 68.06.03, 192
pendulina 68.06.03, 192
- Taxotrophis**
microphylla 68.06.03, 193
rectinervis 68.06.03, 192
- MUSACEAE**
- Musa**
banksii 64.06.01, 132
fitzalani 75.12.01, 188
hillii 75.11.02, 169
- MYOPORACEAE**
- Disoon**
beckeri 63.10.01, 48
cordifolius 59.04.04, 126
platycarpus 68.03.04, 150
- Duttonia**
gibbifolia 55.13.05, 41
- Eremophila**
albicans 60.13.03, 297
alternifolia 66.02.01, 109
beckeri 59.06.01, 156
behriana 60.13.03, 296
behrii 59.10.02, 18
berryi 74.09.02, 228
bignoniiflora 59.10.02, 17
bowmani 61.02.02, 139
brevifolia 59.04.04, 126
brownii 59.10.02, 16

- christophori 75.08.01, 120
 *clarkei 59.12.01, 208
 crassifolia 59.10.02, 18
 dalyana 65.04.01, 22
 delisserii 66.02.01, 108
 dempsteri 76.04.03, 60
 densifolia 61.05.02, 160
 denticulata 59.04.04, 125
 divaricata 60.13.03, 293
 drummondii 68.03.04, 147
 duttonii 59.10.02, 16
 elderi 74.09.02, 228
 eriocalyx 59.12.02, 236
 exiliflora 76.04.03, 60
 exilifolia 76.10.01, 88
 forrestii 69.10.01, 49
 fraseri 78.11.04, 51
 freelingii 60.13.03, 295
 gibbosifolia 86.13.21, t.52
 gibsoni 74.09.02, 227
 gilesii 73.06.03, 49
 goodwinii 59.10.02, 17
 graciliflora 59.12.01, 208
 grahamii 60.13.03, 297
 hughesii 74.09.02, 228
 imbricata 82.13.16, 104
 incana 60.13.03, 297
 laanii 85.01.01, 70
 latifolia 53.04.01, 428
 latrobei 59.04.04, 125
 longifolia 59.10.02, 17
 macdonnellii 59.10.02, 18
 macdonnellii var. parvifolia 63.05.01, 17
 mackinlayi 64.02.01, 80
 maculata 59.10.02, 16
 myoporoides 65.04.01, 23
 oldfieldii 59.12.01, 208
 paisleyi 59.10.02, 17
 pantoni 82.11.02, 251
 phillipsii 92.09.01, 76
 platycalyx 66.02.01, 109
 polyclada 59.10.02, 17; 60.13.03, 294
 psilocalyx 76.04.03, 61
 racemosa 60.13.03, 297
 resinosa 60.13.03, 296
 rotundifolia 59.12.01, 207
 santalina 60.13.03, 295
 scoparia 60.13.03, 296
 strongylophylla 76.10.01, 87
 *tietkensii 90.14.03, 109; 90.14.04, 109
 turtonii 76.10.01, 87
 weldii 70.12.03, 109
 willsii 62.04.01, 21
 woollsiana 59.04.04, 125
 youngii 76.01.01, 16
- Myoporum**
 bateae 82.13.03, 294; 82.13.15, 792
 glabrum 86.13.21, 70
 rugulosum 53.04.01, 427
- Pholidia**
 brevifolia 53.13.03, 48
 crassifolia 53.04.01, 430
 divaricata 55.13.03, 47
 polyclada 55.13.03, 47
- Pholidiopsis**
 santalina 53.04.01, 429
- Sentis**
 rynchocarpa 63.10.01, 48
- MYRSINACEAE**
- Ardisia**
 brevipedata 68.03.04, 163
- *poranthera 87.13.02, 43
 pseudo-jambosa 64.02.01, 81
 repandula 64.02.01, 82
 solanacea var. haplosciadea 86.03.02, 48
- Blahdia**
 amboinensis 91.05.03, 16; 91.13.19, 205
 brevipedata 91.05.03, 16; 91.13.19, 205
 pachyrrhachis 91.05.03, 15; 91.13.19, 205
 reclinata 91.05.03, 16; 91.13.19, 205
- Choripetalum**
 australianum 62.05.01, 36
- Embelia**
 flueckigeri 92.04.01, 200; 92.13.12, 313
- Maesa**
 dependens 66.02.01, 107
 haplobotrys 66.10.01, 161
 protracta 77.02.01, 92
- Myrsine**
 achradifolia 68.03.04, 164
 campanulata 68.12.02, 235
 chathamica 64.13.02, 38
 nummularia 64.13.02, 38
 platystigma 73.06.03, 48
 porosa 66.02.01, 108
 subsessilis 64.02.01, 81
- Samara**
 australiana 68.03.04, 164
- MYRTACEAE**
- Acicalyptus**
 eugenioides 73.03.02, 17
 fullageri 73.03.02, 15
- Agonis**
 obtusissima 81.08.03, 119
 scortechiniana 81.08.03, 118
- Angophora**
 subvelutina 58.06.01, 31
- Astartea**
 ambigua 60.05.01, 32
 intratropica 59.02.03, 83
- Backhousia**
 angustifolia 59.02.03, 79
 citriodora 59.02.03, 78
 sciadophora 60.05.01, 26
- Baeckea**
 behrii 64.02.01, 68
 blackettii 74.07.01, 181
 capitata 82.13.16, 54
 ciliata 82.13.16, 54
 corynophylla 64.02.01, 72
 crenatifolia 64.02.01, 70
 crispiflora 64.02.01, 72
 cryptandroides 76.03.01, 29
 ericaea 58.06.01, 31
 fumana 64.02.01, 68
 laxiflora 82.13.16, 54
 leptantha 82.13.16, 54
 leptocalyx 58.06.01, 30
 novo-anglica 64.02.01, 71
 ochropetala 76.03.01, 29
 oligandra 82.13.16, 54
 ovalifolia 64.02.01, 72
 parviflora 82.13.16, 54
 pentagonantha 64.02.01, 73
 pentandra 64.02.01, 72
 plicata 58.06.01, 30
 polyandra 64.02.01, 72
 polystemonea 61.02.02, 124
 robusta 64.02.01, 72
 serpillifolia 76.03.01, 30
 spathulata 82.13.16, 54
 stenophylla 58.03.01, 13

- subcuneata 64.02.01, 73
 teretifolia 82.13.16, 54
 uberiflora 82.13.16, 53
 umbellifera 82.13.16, 54
- Beaufortia**
 interstans 76.03.01, 30
 orbifolia 62.10.02, 110
- Callistemon**
 arborescens 53.04.01, 88
 coccineus 58.03.01, 13
 coccineus var. laevifolius 58.03.01, 14
 glaucus 58.03.01, 14
 hainesii 63.04.01, 153
 paludosus 58.03.01, 14
 pityoides 83.03.01, 94
 teretifolius 53.04.01, 387
- Calothamnus**
 blepharathera 62.10.02, 112
 blepharosperma 62.10.02, 111
 chrysanthera 62.10.02, 112
 gilesii 76.03.01, 31
 homalophylla 62.10.02, 111
 longissima 62.10.02, 112
 microcarpa 62.10.02, 113
 oldfieldii 62.10.02, 113
 pinifolia 63.04.01, 153
- Calycotrix**
 achaeta 59.13.02, 43
 arborescens 59.13.02, 42
 birdii 76.03.01, 26
 brachyachaeta 59.13.02, 43
 conanthera 59.06.01, 146
 creswelli 76.03.01, 27
 lasiostachya 59.12.02, 224
 longiflora 58.03.01, 12
 megaphylla 58.03.01, 13; 59.06.01, 146
 muricata 59.12.02, 224
 plumulosa 76.03.01, 27
 sullivani 75.02.01, 1
 *watsoni 96.14.02, 355
- Camphoromyrtus**
 crenulata 55.13.07, 123
 pluriflora 55.13.07, 123
- Careya**
 australis 82.13.16, 60
- Chamaelaucium**
 gracile 64.02.01, 62
 micropetalum 64.11.01, 138
 schuermanni 64.11.01, 138
 thomasii 64.11.01, 137
 verticordinum 64.02.01, 57
- Darwinia**
 axillaris 82.13.16, 51
 brevifolia 82.13.16, 51
 ciliata 82.13.16, 51
 drummondii 82.13.16, 51
 endlicheri 82.13.16, 51
 forrestii 78.03.01, 9
 gracilis 82.13.16, 51
 heterandra 82.13.16, 51
 *luehmanni 96.14.02, 353
 megalopetala 82.13.16, 51
 neildiana 75.12.01, 177
 rhadinophylla 75.12.01, 175
 turczaninowii 82.13.16, 51
 uncinata 82.13.16, 51
 virgata 75.12.01, 176
- Erëmaea**
 acutifolia 60.05.01, 30
 ebracteata 60.05.01, 29
 violacea 78.03.01, 10
- Eucalyptus**
 abergiana 78.11.04, 41
 albicans 69.10.01, 42
 angustissima 63.09.01, 25
 aspera 58.11.01, 95
 aurantiaca 58.11.01, 91
 baileyana 78.11.04, 37
 bauerleni 90.10.01, 76; 90.13.11, 236
 behriana 55.13.05, 34
 bigalerita 58.11.01, 96
 bosistoana 95.10.02, 293; 95.13.08, 365
 brachyandra 58.11.01, 97
 brevifolia 58.11.01, 84
 buprestium 62.07.01, 57
 cladocalyx 53.04.01, 388
 cloeziana 78.11.04, 44
 colossea 69.10.01, 42
 confertiflora 58.11.01, 96
 cooperiana 80.02.02, 83
 corynocalyx 69.10.01, 43
 cosmophylla 55.13.05, 32
 costata 55.13.05, 33
 crebra 58.11.01, 87
 decurva 63.03.01, 130
 dichromophloia 58.11.01, 89
 diversicolor 63.03.01, 131
 doratoxylon 60.05.01, 55
 elaeophora 64.02.01, 52
 *erythrocalyx 60.05.01, 32
 erythrocorys 60.05.01, 33
 eudesmoides 60.05.01, 35
 exserta 58.11.01, 85
 fasciculosa 55.13.05, 34
 fibrosa 58.11.01, 87
 ficifolia 60.08.01, 85
 foelscheana 82.11.01, 56
 gamophylla 78.11.04, 40
 gracilis 55.13.05, 35
 haemostoma var. micrantha 69.10.01, 43
 hemilampra 58.11.01, 85
 howittiana 82.08.04, 171
 kruseana 95.08.01, 233; 95.13.05, 29
 largiflorens 55.13.05, 34
 latifolia 58.11.01, 94
 leptophleba 58.11.01, 86
 leucoxylon 55.13.05, 33
 longicornis 79.13.10, 12
 luehmanniana 78.11.04, 38
 mahogani 60.05.01, 41
 maideni 90.02.01, 1020
 megacarpa 60.05.01, 70
 melanophloia 58.11.01, 93
 microcorys 60.05.01, 50
 microtheca 58.11.01, 87
 naudiniana 86.07.03, 239; 86.13.18, 179
 nutans 63.04.01, 152
 ochrophloia 78.11.04, 36
 odontocarpa 58.11.01, 98
 oldfieldii 60.05.01, 37
 oleosa var. longicornis 78.03.01, 13, 14
 orbifolia 65.07.03, 50
 pachyphylla 58.11.01, 98
 pallidifolia 63.03.01, 131
 papuana 75.11.01, 8
 patellaris 58.11.01, 84
 pellita 64.11.02, 159
 phoenicea 58.11.01, 91
 planchoniana 78.11.04, 43
 platyphylla 58.11.01, 93
 plurilocularis 60.05.01, 70
 polycarpa 58.11.01, 88

- polysciada 58.11.01, 98
 populnea 58.11.01, 93
 ptychocarpa 58.11.01, 90
 rameliana 76.10.01, 84
 raveretiana 77.02.03, 99
 regnans 88.13.03, 236
 salmonophloia 78.03.01, 11
 salubris 76.04.03, 54
 santalifolia 55.13.05, 35
 semicorticata 58.11.01, 86
 sepulchralis 82.13.17
 sieberiana 79.13.11
 signata 58.11.01, 85
 spectabilis 65.07.03, 45
 spodophylla 60.05.01, 71
 stellulata var. luehmanniana 80.13.14
 tectifera 58.11.01, 92
 terminalis 58.11.01, 89
 tessellaris 58.11.01, 88
 tetragona 64.02.01, 51
 tetradonta 58.11.01, 97
 todtiana 82.08.04, 171
 torelliana 77.10.02, 106
 trachyphloia 58.11.01, 90
 variegata 58.11.01, 88
 watsoniana 77.02.03, 98
 woollsii 60.05.01, 50
 youngiana 76.01.01, 5
- Eugenia**
 angophoroides 65.06.02, 33
 apodophylla 92.04.01, 197; 92.13.12, 311
 baeuerlenii 86.06.01, 199
 bauerlenii 86.13.17, 149
 carissoides 63.03.01, 130
 cormiflora 65.06.02, 32
 corynantha 75.09.02, 144
 cryptophlebia 75.09.02, 144
 cyanocarpa 75.09.02, 146
 eucalyptoides 64.02.01, 55
 *fitzgeraldii 91.07.02, 45; 91.13.20, 221
 fortis 65.04.01, 13
 hedraiophylla 92.04.01, 198; 92.13.12, 312
 hemilampra 82.13.16, 59
 hodgkinsoniae 75.09.02, 145
 holtzei 86.06.01, 199; 86.13.17, 148
 hypospodia 65.04.01, 15
 johnsoni 92.04.01, 199; 91.13.12, 312
 luehmanni 92.05.07, 10; 92.13.13, 90
 minutiflora 92.04.01, 197; 92.13.12, 312
 moorei 65.06.02, 33
 oleosa 65.04.01, 15
 oleosa var. cyanocarpa 75.09.02, 146
 smithii var. hemilampra 75.09.02, 145
 tierneyana 65.04.01, 14
 wilsonii 65.04.01, 12
- Genethyllis**
 micropetala 58.03.01, 12
 pimeloides 61.13.07, 169
 schuermanni 58.03.01, 12
- Harmogia**
 corynophylla 60.05.01, 30
 crispiflora 60.05.01, 31
 ovalifolia 60.05.01, 32
 pentandra 60.05.01, 31
- Homalocalyx**
 ericaeus 57.13.04, 309
- Hypocalymma**
 longifolium 60.05.01, 28
 xanthopetalum 60.05.01, 29
- Jambosa**
 eucalyptoides 59.12.02, 226
 thozetiana 59.12.02, 225
- Kunzea**
 brachyandra 60.05.01, 27
 calida 67.09.01, 23
 ericifolia 55.13.07, 123
 eriocalyx 60.05.01, 28
 opposita 67.09.01, 24
 peduncularis 55.13.07, 124
 podantha 60.05.01, 28
 pomifera 55.13.07, 124
- Leptospermum**
 brevipes 55.13.07, 125
 laevigatum 58.11.02, 22
- Lhotzkya**
 genethylloides 55.13.03, 16
 genethylloides B glabra 55.13.03, 16
 glaberrima 58.03.01, 13
 harvestiana 78.03.01, 8
 purpurea 59.12.02, 224
 smeatoniana 87.01.02, 5; 87.13.21, 326
 *violacea var. merrelliana 96.14.02, 355
- Lysicarpus**
 ternifolius 58.13.02, 68
- Melaleuca**
 acacioides 62.10.02, 116
 acuminata 58.03.01, 15
 bisulcata 62.10.02, 118
 brachystachya 62.10.02, 119
 bracteata 58.03.01, 15
 brevifolia 62.10.02, 116
 calothamnoides 62.10.02, 114
 cardiophylla 59.12.02, 225
 concreta 62.10.02, 118
 cupressina 62.10.02, 114
 deanei 87.13.06, 1106
 dissitiflora 63.04.01, 153
 elachophylla 62.10.02, 120
 eleuterostachya 62.10.02, 117
 eremaea 62.10.02, 114
 exarata 62.10.02, 114
 filifolia 62.10.02, 119
 glaberrima 62.10.02, 119
 glomerata 59.10.02, 10
 hakeacea 62.10.02, 117
 lasiandra 62.10.02, 115
 leiocarpa 76.04.03, 55
 linophylla 62.10.02, 115
 megacephala 62.10.02, 117
 minutifolia 59.13.02, 45
 nesophila 62.10.02, 113
 pauperiflora 62.10.02, 116
 quadrifaria 86.04.03, 2
 seorsiflora 86.08.02, 278; 86.13.16, 54
 symphyocarpa 59.13.02, 44
 wilsonii 61.02.02, 124
- Metrosideros**
 chrysantha 64.11.02, 159
 eucalyptoides 59.13.04, 243
 leptopetala 82.13.16, 59
 *nervulosa 73.03.02, 15
 pachysperma 89.13.12, 100
 paradoxa 59.13.04, 243
 regelii 89.13.11, 6
 ternifolia 82.13.16, 59
 tetrapetala 69.10.01, 41
- Myrcia**
 australasica 60.13.12, 7
- Myrtella**
 beccarii 77.13.03, 106
 hirsutula 77.13.03, 106
- Myrtus**
 acmenoides 59.02.03, 77
 becklerii 60.08.01, 85

- coriandri 75.11.01, 10
 cymiflora 65.04.01, 12
 elachantha 64.02.01, 56
 lasioclada 75.09.02, 148
 melastomoides 59.02.03, 76
 monosperma 92.05.07, 9; 92.13.13, 89
 rhytisperma 59.02.03, 77
 shepherdii 75.09.02, 148
 tozerii 60.08.01, 86
 trineura 64.06.01, 117
- Osbornia
 octodonta 62.05.01, 31
- Phymatocarpus
 maxwellii 75.05.05, 45
 porphyrocephalus 62.10.02, 121
- Pileanthus
 vernicosus 59.12.02, 225
- Psidium
 chrysophyllum 74.13.06, 86
 malifolium 74.13.06, 86
- Rhodamnia
 blairiana 75.09.02, 141
- Rhodomyrtus
 psidoides 85.13.19, 4
- Scholtzia
 ciliata 64.02.01, 76
 decandra 64.02.01, 75
 denticulata 64.02.01, 75
 parviflora 64.02.01, 76
 uberiflora 64.02.01, 74
 umbellifera 64.02.01, 75
- Schuermannia
 homoranthoides 53.04.01, 387
- Syncarpia
 leptopetala 59.02.03, 79
- Syzygium
 brachynemum 64.02.01, 59
 floribundum 64.02.01, 58
- Thryptomene
 auriculata 76.03.01, 24
 baeckeacea 64.02.01, 65
 drummondii 82.13.16, 53
 elliottii 75.06.02, 62
 elobata 64.02.01, 63
 flaviflora 73.03.02, 13
 *helmsii 96.14.02, 356
 homalocalyx 64.02.01, 63
 hymenonema 76.03.01, 26
 imbricata 73.03.02, 13
 johnsonii 64.02.01, 77
 leptocalyx 82.13.16, 53
 maisonneuvii 64.02.01, 64
 plicata 64.02.01, 63
 polyandra 64.02.01, 77
 stenocalyx 76.03.01, 23
 trachycalyx 76.03.01, 25
 urceolaris 76.03.01, 25
- Tristania
 exiliflora 65.04.01, 11
 lactiflua 59.02.03, 82
 longivalvis 86.04.03, 2
 macrosperma 77.13.03, 104
 rhytiphloia 59.02.03, 81
 suaveolens var. adenanthera 90.05.01, 59
- Tryptomene
 ericaea 58.03.01, 12
 miquelliana 58.03.01, 11
 mitchelliana 58.03.01, 11
 oligandra 58.03.01, 11
- Verticordia
 brachystylis 59.09.03, 164
 forrestii 83.03.02, 67
 hughani 78.03.01, 10
 jamiesonii 83.03.02, 68
 lepidophylla 59.12.02, 228
 minutiflora 64.02.01, 58
 penicillaris 59.12.02, 226
 pholidophylla 59.12.02, 227
 *rennieana 96.14.02, 354
 spicata 59.12.02, 226
 wilhelmii 55.13.07, 122
- Wehlia
 coarctata 76.03.01, 23
 staminosa 84.13.18
 thryptomenoides 76.03.01, 22
- Xanthostemon
 eucalyptoides 59.02.03, 81
 paradoxus 57.13.01, 18
- NAJADACEAE
- Caulinia
 australiana 68.06.03, 198
- NAUCLEACEAE
- Nauclea
 chalmersii 86.03.02, 44
- Uncaria
 bernaysii 86.02.01, 45; 86.05.05, 197;
 86.13.08, 114
- NEPENTHACEAE
- Nepenthes
 kennedyana 66.02.02, 154
- NYCTAGINACEAE
- Pisonia
 mooriana 58.03.01, 20
- OCHNACEAE
- Brackenridgia
 australiana 65.06.02, 29
- OLACACEAE
- Ximenia
 exarmata 59.13.01, 22
- OLEACEAE
- Chionanthus
 acuminigera 73.04.02, 42
 effusiflora 64.02.01, 83
 intermedius 63.03.01, 140
 picophloia 63.03.01, 139
 quadristaminea 73.04.02, 41
- Jasminum
 betchei 81.08.02, 29
 calcarium 59.12.01, 212
 dallachii 64.11.01, 150
 racemosum 58.03.01, 19
- Ligustrum
 australianum 65.04.01, 20
- Mayepea
 axillaris 82.13.16, 92
 picophloia 82.13.16, 92
 quadristaminea 76.10.01, 89
 ramiflora 82.13.16, 92
- Notelaea
 venosa 55.13.07, 131
- Olea
 endlicheri 73.04.02, 43
- ORCHIDACEAE
- Acianthus
 brunonis 65.11.01, 96
 *cymbalariaefolius 94.14.01, 209
- Appendicula
 chalmersiana 85.05.02, 91; 85.13.09, 158

- Arthrochilus
 irritabilis 58.06.01, 43
 Bolbophyllum
 aurantiacum 62.05.01, 39
 baileyi 75.02.01, 5
 exiguum 60.05.01, 72
 lichenastrum 69.10.01, 60
 minutissimum 78.11.04, 53
 nematopodum 73.03.02, 30
 shepherdii 62.05.01, 40
 taylori 74.03.01, 150
 Bulbophyllum
 betchei 81.10.04, 173
 clavigerum 84.13.16, 3
 luckraftii 82.04.02, 71
 prenticei 81.10.04, 173
 sciadhanthum 82.05.06, 95
 Caladenia
 cairnsiana 69.07.04, 31
 fimbriata 82.06.04, 123
 glossodia 71.07.01, 135
 nortoni 82.13.16, 113
 pulcherrima 65.11.01, 93
 Calanthe
 langei 85.13.15, 212; 85.13.28
 Caleyia
 sullivanii 82.01.01, 68
 Calochilus
 australianus 65.11.01, 96
 holtzei 92.03.02, 180; 92.13.10, 127
 Chiloglottis
 traversii 64.13.02, 51
 Cirrhopetalum
 elisae 68.02.03, 120
 *layardi 94.14.01, 210
 Cleisostoma
 brevilabre 80.02.02, 87
 cryptochilum 85.05.02, 91; 85.13.09, 159
 Coelogyne
 *edelfeldtii 94.14.11, 421
 *lycastoides 95.14.01, 179
 *macdonaldi 94.14.01, 209
 Corysanthes
 betchei 81.10.04, 171
 Cryptostylis
 alismifolia 81.10.04, 172
 leptochila var. frenchiana 92.08.01, 53
 Cymbidium
 albuciflorum 59.11.01, 188
 boweri 83.08.03, 197
 hillii 79.13.02, 138
 Cyrtopodium
 *parkinsonii 94.14.10, 256
 Dendrobium
 agrostophyllum 73.03.02, 28
 aurantiacum 65.11.01, 95
 *bauerleni 94.14.09, 163
 baileyi 74.04.01, 173
 beckleri 69.10.01, 59
 *brachythecum 94.14.09, 161
 chalmersii 82.05.06, 96
 cincinnatum 85.05.01, 113
 *cincinnatum 94.14.10, 255
 *copelandianum 95.14.01, 179
 cuthbertsoni 88.07.04, 175; 88.13.14, 7
 *delicatum 94.14.09, 162
 dicuphum 73.03.02, 28
 exiguum 65.11.01, 95
 fellowsii 70.01.01, 63
 fililobum 82.05.06, 97
 foelschei 82.10.04, 230
 goldfinchii 83.01.03, 4
 gracilicaule 59.09.03, 179
 hillii 59.02.03, 88
 johnsoniae 82.05.06, 95
 *kaernbachii 94.14.09, 163
 lawesii 84.06.02, 14
 macfarlanei 76.04.01, 29
 milligani 59.02.03, 88
 minutissimum 65.11.01, 95
 moniliforme 62.07.01, 60
 monophyllum 59.11.01, 189
 moorei 69.07.04, 29
 mortii 59.12.01, 214
 *pachyceras 94.14.09, 164
 *prionoichilum 94.14.09, 162
 psychrophilum 89.13.11, 34
 pungentifolium 59.11.01, 189
 shepherdii 59.11.01, 190
 smillieae 67.12.01, 94
 *sphenochilum 94.14.10, 254
 summeri 67.12.01, 94
 tetragonum 59.02.03, 87
 undulatum var. albertisiana 76.12.03, 73
 Dipodium
 ensifolium 65.06.02, 42
 venosum 58.07.01, 61
 Drakaea
 huntiana 89.04.03, 174
 Earina
 *samoensium 94.14.01, 211
 Eria
 fitzalani 82.11.02, 252
 kingii 82.04.02, 71
 *umbonata 94.14.09, 161
 Eriochilus
 fimbriatus 82.07.04, 152
 Eulophia
 fitzalani 73.03.02, 30
 holtzei 89.07.03, 55; 89.13.08, 237
 Galeola
 altissima 71.07.01, 135
 foliata 73.03.02, 31
 ledgeriana 81.08.03, 127
 Gastrodia
 orobanchoides 73.13.01, 22
 pallens 73.13.01, 23
 Georchis
 viridiflora 73.03.02, 29
 Glossodia
 orientalis 65.11.01, 97
 Goodyera
 polygonoides 73.03.02, 29
 Habenaria
 *bauerleni 93.14.02, 488
 holtzei 91.13.02, 128; 91.13.04, 80
 *retroflexa 93.14.02, 488
 *samoensis 93.14.02, 487
 xanthantha 69.06.03, 16
 Ledgeria
 aphylla 59.12.02, 239
 foliata 61.05.02, 167
 Lyperanthus
 burnettii 65.11.01, 96
 forrestii 82.03.02, 55
 Malaxis
 palmicola 69.07.04, 30
 paludosa β densiflora 53.08.01, 480
 Microstylis
 bernaysii 78.03.01, 21
 Microtis
 minutiflora 59.02.03, 90

- viridis 65.11.01, 97
 Niemeyera
 stylioides 67.12.01, 96
 Oberonia
 hexaptera 86.03.02, 49
 palmicola 60.02.02, 24
 Pachystoma
 holtzei 92.03.02, 180
 Peristylus
 novo-ebudorum 73.13.01, 22
 Phajus
 australis 58.06.01, 42
 leucophaeus 64.11.02, 163
 robertsii 83.12.05, 265; 84.13.10, 19
 Pogonia
 holochila 66.12.04, 200
 pachystomoides 74.04.01, 174
 uniflora 66.12.04, 201
 Prasopphyllum
 apostasioides 89.13.12, 190
 dixonii 92.07.05, 44; 92.13.14, 253
 frenchii 89.12.01, 126; 90.13.06, 122
 reichenbachii 89.13.12, 190
 woollsii 65.11.01, 100
 Pterostylis
 banksii var. silvicultrix 64.13.02, 51
 mackibbini 92.10.01, 93; 92.13.17, 347
 semirubra 74.10.01, 249
 Saccolabium
 calcaratum 59.11.01, 192
 hillii 59.11.01, 192
 macphersonii 70.04.01, 96
 *sayerianum 94.14.10, 253; 95.14.01, 180
 Sarcophilus
 armitii 75.05.05, 49
 barklyanus 59.02.03, 89
 beckleri 82.13.16, 111
 brevilabris 81.13.02, 139; 82.13.16, 111
 calcaratus 61.13.07, 181
 ceciliae 65.06.02, 42
 dilatatus 59.11.01, 191
 erectus 82.13.16, 111
 fasciatus 66.12.04, 202
 fitzgeraldii 70.12.03, 115
 gunnii 59.02.03, 90
 hartmanni 74.10.01, 248
 hillii 60.08.01, 94
 keffordii 85.13.19, 3
 macphersoni 74.10.01, 248
 phyllorrhizus 66.12.04, 201
 platyphyllum 90.05.01, 66
 Spathoglottis
 paulinae 67.12.01, 95
 Sturmia
 angustilabris 64.11.02, 164
 coelogyoides 60.05.01, 71
 habenarina 64.06.01, 131
 reflexa 60.05.01, 72
 Thelymitra
 elizabethae 90.12.01, 116
 epipactoides 66.10.01, 174
 mackibbinii 81.10.01, 44
 macmillani 65.11.01, 93
 ovata 67.12.01, 84
 pardalina 65.11.01, 94
 porphyrosticta 65.11.01, 97
 spiralis 65.11.01, 98
 variegata 65.11.01, 98
 Vandopsis
 *chalmersiana 94.14.01, 211
- OROBANCHACEAE
 Orobanche
 australiana 88.13.03, 389
- OXALIDACEAE
 Biophytum
 albiflorum 91.13.01; 92.11.02, 112
- PALMAE
 Areca
 alicae 79.13.03, 200
 *normanbyi 74.09.02, 235
 Bacularia
 arfakiana 78.11.04, 58
 flabellata 78.11.04, 58
 minor 78.11.04, 58
 monostachya 78.11.04, 58
 Calamus
 obstreus 65.07.03, 48
 Clinostigma
 mooreana 74.09.02, 235
 Kentia
 *belmoreana 70.04.01, 99
 canterburyana 70.04.01, 101
 *forsteriana 70.04.01, 100
 joannis 70.04.01, 101
 minor 74.09.02, 235
 monostachya 70.01.01, 82
 mooreana 70.04.01, 101
 storckii 70.04.01, 101
 subglobosa 70.04.01, 101
 wendlandiana 70.04.01, 102
 Linospadix
 minor 78.11.04, 58
 Livistona
 leichhardtii 74.08.01, 221
 mariae 78.11.04, 54
 ramsayi 74.08.01, 221
 Pritchardia
 *thurstoni 87.14.05, 486
 Ptychosperma
 alexandrae 65.07.03, 47
 beatricae 82.02.01, 77
 normanbyi 78.11.04, 56
- PANDANACEAE
 Freycinetia
 excelsa 65.06.02, 39
 Pandanus
 aquaticus 65.06.02, 40
 *forsteri 74.08.01, 220
 hombronia 91.01.02, 143; 91.13.14, 123
 monticola 65.06.02, 40; 70.01.01, 63
 semifissus 76.04.03, 50
 solms-laubachii 87.04.07, 218
- PAPAVERACEAE
 Papaver
 aculeatum var. pusillum 77.13.09, 30
- PAPILIONACEAE
 Aeschynomene
 aspera var. oligarthra 92.01.03, 136;
 92.13.09, 350
 Agati
 formosum 60.08.01, 88
 Aotus
 tietkensis 76.03.01, 33
 Barklya
 syringifolia 59.02.02, 158; 59.04.04, 109
 Bossiaea
 aculeata 61.02.02, 120
 armitii 75.05.05, 44

- decumbens 58.03.01, 9
 distichoclada 55.13.03, 39
 egena 56.13.01, 43
 lalagooides 63.09.01, 12
 neo-anglica 66.02.01, 106
 phylloclada 59.13.02, 52
 rossii 62.10.02, 94
 scortechinii 83.01.02, 1
 stenophylla 58.03.01, 9
 stephensonii 87.13.06, 1107
 walkeri 61.02.02, 120
 webbii 82.12.02, 65
- Brachysema**
 bracteolosum 63.09.01, 10
 melanopetalum 63.09.01, 11
- Burgesia**
 homaloclada 59.12.02, 222
- Burtonia**
 gompholoboides 76.03.01, 34
 *simplicifolia 96.13.06, 340; 96.14.02, 348
 subalpina 55.13.03, 39
- Cajanus**
 cinereus 82.13.16, 41
 confertiflorus 60.13.12, 9
 grandifolius 60.13.12, 9
 marmoratus 82.13.16, 41
 reticulatus 82.13.16, 41
 scarabeoides 82.13.16, 41
- Calpurnia**
 australiana 65.06.02, 31
- Carmichaelia**
 exsul 71.07.01, 126
- Caulinia**
 coccinea 71.07.01, 128
 comptoniana 71.07.01, 128
 eximia 71.07.01, 128
 glabrata 71.07.01, 128
 macrophylla 71.07.01, 128
 microphylla 71.07.01, 128
 monophylla 71.07.01, 128
 nigricans 71.07.01, 127
 parviflora 71.07.01, 128
 procurrens 71.07.01, 128
 prorepens 74.09.02, 225
 prostrata 71.07.01, 128
 retusa 71.07.01, 128
 stirlingii 71.07.01, 128
- Chorozema**
 callistachys 63.09.01, 18
 cordifolium 63.09.01, 17
 ellipticum 63.13.06, 39
 leichhardtii 63.09.01, 20
 lineare 63.09.01, 17
 magnifolium 63.09.01, 18
 pultenaeae 63.09.01, 19
- Crotalaria**
 eremaea 59.04.03, 5
- Cyclogyne**
 procumbens 53.04.01, 393
- Daviesia**
 abnormis 60.11.03, 106
 acanthoclona 76.03.01, 32
 adnata 60.11.03, 105
 arthropoda 74.09.02, 225
 cardiophylla 60.11.03, 105
 croniniana 94.03.02, 194; 94.13.07, 189
 egena 55.13.07, 118
 latipes 53.04.01, 390
 obtusifolia 60.11.03, 104
 pachyphylla 63.09.01, 15
 parvifolia 63.09.01, 16
 reversifolia 59.06.01, 145
- Desmodium**
 acanthocladum 61.02.02, 122
 biarticulatum 61.02.02, 121
 novo-hollandicum 53.04.01, 394
 pendulum 73.13.01, 9
- Dillwynia**
 patula 63.09.01, 16
- Diplobolium**
 walcottii 63.13.03, 489
- Dunbaria**
 singuliflora 91.13.02, 74; 91.13.04, 74
- Erythrina**
 biloba 57.13.01, 21
- Euchilopsis**
 linearis 82.13.16, 37
- Euchilus**
 crinopodus 59.06.01, 145
 cuspidatus 58.13.02, 68
- Eutaxia**
 diffusa 58.03.01, 7
 patula 61.13.11
 sparsifolia 55.13.07, 118
- Gastrolobium**
 elachistum 75.06.02, 67
 grandiflorum 62.04.01, 17
 seorsifolium 76.03.01, 35
- Gompholobium**
 eatoniae 89.06.02, 38
 polyzygum 62.05.01, 29
 stenophyllum 62.05.01, 30
- Goodia**
 medicaginea 58.03.01, 10
- Hovea**
 acanthoclada 63.09.01, 15
 beckeri 53.04.01, 391
- Indigofera**
 baileyi 75.05.05, 43
 cinericolor 66.12.03, 183
 efoliata 83.11.01, 55
 haplophylla 62.10.02, 102
 lasiantha 59.04.03, 6
 mckinlayi 66.12.03, 183
 oxycarpa 62.10.02, 103
 pratensis 60.13.12, 10
 schultziiana 70.12.03, 105
- Isotropis**
 atropurpurea 62.04.01, 16
 canescens 76.04.03, 51
 forrestii 82.11.02, 252
 winneckeii 84.02.01, 79
- Jacksonia**
 clarkei 87.08.01, 193; 87.08.02, 193
 forrestii 87.08.01, 194; 87.08.02, 194
 nematoclada 76.04.03, 50
 pteroclada 76.03.01, 37
 purpurascens 64.11.02, 161
 rhadinoclada 76.03.01, 38
 stackhousii 82.13.03, 294; 82.13.15, 791
- Kennedya**
 becxiana 80.08.03, 98
 lateritia 64.02.01, 78
 macrophylla 64.02.01, 79
 prorepens 82.13.16, 41
 retusa 66.02.01, 106
- Lamprolobium**
 megalophyllum 75.06.02, 67
- Leptocyamus**
 sericeus 55.13.03, 40
- Leptosema**
 chambersii 60.13.12, 8

- oxyloboides 60.13.12, 8
- Milletia
blackii 61.02.02, 123
- Mirbelia
aotoides 59.13.02, 53
aphylla 63.09.01, 11
oxyclada 63.09.01, 12
oxyloboides 61.05.02, 154
- Mucuna
albertisi 76.12.03, 64
bennetti 76.12.03, 63
- Nematophyllum
hookeri 57.13.01, 20
- Ononis
repens β geminiflora 53.08.02, 502
- Oxycycladium
semiseptatum 57.13.01, 20
- Oxylobium
aciculiferum 82.13.16, 33
alpestre 55.13.03, 38
procumbens 55.13.03, 37
- Phyllota
diffusa 58.03.01, 8
luehmanni 76.03.01, 33
pleurandroides 55.13.03, 38
- Platylobium
alternifolium 83.04.03, 99
- Podolobium
aciculiferum 59.02.03, 75
- Podopetalum
ormondi 84.01.03, 5
- Psoralea
acanthocarpa 62.07.01, 45
adscendens 55.13.03, 40
archeri 63.09.01, 21
balsamica 59.13.02, 55
cephalantha 53.10.01, 35
lachnostachys 62.10.02, 105
leichhardtii 63.09.01, 22
leucantha 59.13.02, 54
martini 65.04.01, 11
parva 55.13.03, 40
plumosa 63.09.01, 22
pustulata 59.13.02, 54
schultzii 75.11.02, 155
testariae 65.07.03, 45
walkingtoni 95.09.01, 66; 95.13.06, 364
- Pterocarpus
papuanus 86.04.02, 123; 86.07.04, 325;
86.13.14, 21
- Ptychosema
anomalum 75.06.02, 62
trifoliolatum 82.04.03, 72
- Pultenaea
bauerlenii 87.13.06, 1109
benthamii 55.13.03, 38
canaliculata 55.13.07, 119
cunninghamii 63.09.01, 21
densifolia 55.13.07, 119
filifolia 58.03.01, 9
fuscata 55.13.07, 119
hartmanni 74.04.01, 166
heterochila 63.09.01, 21
mucronata 58.03.01, 8
rosea 60.02.02, 15
skinneri 74.04.01, 166
ternata 58.03.01, 8
- Sesbania
australis 55.13.05, 36
brachycarpa 78.11.04, 32
- Spartothamnus
hookeri 68.03.04, 153
puberulus 82.03.02, 55
- Sphaerolobium
foliosum 59.09.03, 166
- Swainsona
beasleyana 87.04.01, 84
campylantha 59.04.03, 6
canescens 62.07.01, 46
colutooides 76.01.01, 6
coronillifolia var. fraseri 76.01.01, 6
cyclocarpa 92.01.03, 136; 92.13.09, 350
kingii 86.07.01, 4; 87.04.03, 53
luteola 59.02.03, 75
maccullochiana 69.07.04, 25
occidentalis 62.07.01, 46
oliverii 82.07.04, 152
oncinotropis 84.10.01, 45; 85.13.04, 148
plagiotropis 75.11.02, 153
procumbens 59.02.03, 76
stenodonta 79.01.01, 70
stipularis 53.04.01, 393
tephroticha 53.04.01, 392
unifoliolata 74.09.02, 226
viciaefolia 61.13.11
- Templetonia
battii 87.02.01, 31; 87.13.17, 180
- Tephrosia
forrestiana 80.08.03, 98
lamprolobiodes 75.06.02, 64
lutea 65.04.01, 9
nematophylla 75.06.02, 63
singuliflora 75.06.02, 65
sphaerospora 83.05.03, 128
uniovulata 79.01.01, 70
- Vigna
benthamii 63.05.01, 16
- Wistaria
australis 85.13.19, 3
megasperma 58.03.01, 10
- Zornia
chaetophora 59.13.02, 56
- PASSIFLORACEAE
- Disemma
brachystephanea 58.07.01, 56
- PEDALIACEAE
- Josephinia
eugeniae 57.13.05, 370
- PEPEROMIACEAE
- Peperomia
enervis 91.11.02, 109; 91.13.23, 362
- PHILESIACEAE
- Elachanthera
sewelliae 86.12.02, 108; 87.13.14, 180
- Enargea
polyphylla 86.12.02, 109; 87.13.14, 181
radicans 86.12.03, 109; 87.13.14, 181
- Eustrephus
brownii 70.01.01, 73
- Petermannia
cirrosa 60.08.01, 93
- PHILYDRACEAE
- Helmholtzia
acrifolia 66.12.04, 203
- Pritzelia
pygmaea 75.11.01, 13

PHYTOLACCACEAE

- Monococcus
 echinophorus 58.07.01, 47

PIPERACEAE

- Piper
 triandrum 66.12.04, 197

PITTIOSPORACEAE

- Billardiera
 cymosa 55.13.05, 29
 elegans 62.02.01, 78
 floribunda 82.01.03, 1
 huegeliana 62.02.01, 78
 lehmanniana 62.02.01, 78
 sericophora 53.04.01, 371
 sericophora β megaphylla 53.04.01, 371
 speciosa 62.02.01, 78

Cheiranthera

- brevifolia 59.04.04, 97
 tortilis 60.08.01, 79

Hymenosporum

- flavum 60.08.01, 77

Ixiosporum

- spinescens 60.08.01, 76

Marianthus

- bicolor 60.08.01, 78
 bignoniaceus 55.13.03, 6
 lineatus 59.12.02, 217
 parviflorus 61.05.02, 144
 rhytidosporeus 61.05.02, 145
 ringens 59.12.02, 218

Pittosporum

- campbellii 73.13.01, 5
 *erioloma 71.12.03, 139
 melanospermum 59.02.03, 70
 ovatifolium 60.08.01, 78
 venulosum 68.06.03, 186
 wingii 85.03.01, 49; 85.13.07, 148

Rhytidosporum

- procumbens 62.02.01, 75

PLANTAGINACEAE

Plantago

- maritima α latifolia 53.08.02, 491
 maritima ϵ paniculata 53.08.02, 491
 stellaris 60.02.02, 23

PLUMBAGINACEAE

Armeria

- maritima β recedens 53.08.02, 491

Statice

- macphersonii 95.10.01, 207; 95.13.07, 364
 salicorniacea 78.03.01, 7

POLYGALACEAE

Comesperma

- defoliatum 62.02.01, 189
 patentifolium 58.07.01, 48
 polygaloides 55.13.03, 7
 procelsum 78.03.01, 2
 rhadinocarpum 78.03.01, 1
 spinosum 59.06.01, 144
 viscidulum 76.01.01, 4

Polygala

- tepperi 90.07.02, 38; 90.13.08, 276
 veronica 55.13.07, 117

Securidaca

- bracteata var. papuana 86.03.02, 41

POLYGONACEAE

Muehlenbeckia

- cunninghamii 65.11.01, 91
 diclina 64.06.01, 131

- polygonoides 65.10.04, 73

- rhyticarpa 65.11.01, 92

- stenophylla 59.04.04, 138

Polygonum

- diclinum 55.13.03, 23

- platycladum 58.13.02, 73

Rumex

- halophilus 63.10.01, 48

PONTEDERIACEAE

Limnostachys

- cyanea 58.03.01, 24

Monochoria

- cyanea 73.04.02, 44

PORTULACACEAE

Calandrinia

- brevipedata 76.07.01, 69
 pleiopetala 76.07.01, 70
 pogonophora 76.07.01, 69
 ptychosperma 64.11.01, 137
 pumila 76.07.01, 68
 pygmaea 59.09.03, 175
 quadrivalvis 59.09.03, 176
 spergularina 59.09.03, 175
 uniflora 59.13.02, 41

Claytonia

- australasica var. alpina 74.13.05, 59
 balonnensis 82.13.16, 27
 brevipedata 82.13.16, 27
 calyptrata 62.09.01, 89
 composita 82.13.16, 27
 corrigiolacea 79.13.08, 135
 gracilis 82.13.16, 27
 granulifera 82.13.16, 27
 grayi 80.02.02, 83
 lehmanni 82.13.16, 27
 liniflora 82.13.16, 27
 pickeringi 82.13.16, 27
 pleiopetala 82.13.16, 27
 pogonophora 82.13.16, 27
 polyandra 82.13.16, 27
 polypetala 82.13.16, 27
 ptychosperma 82.13.16, 27
 pumila 82.13.16, 27
 pusilla 79.13.08, 134
 pygmaea 62.09.01, 89
 quadrivalvis 82.13.16, 27
 spergularina 82.13.16, 27
 strophiolata 80.02.02, 82; 80.13.03, 253
 uniflora 82.13.16, 27
 volubilis 82.13.16, 27

Portulaca

- armitii 77.02.03, 97
 bicolor 59.09.03, 170
 cyclophylla 90.06.02, 16; 90.06.03, 16
 digyna 59.09.03, 170
 filifolia 59.09.03, 169
 oligosperma 59.09.03, 170

POTALIACEAE

Fagraea

- thwaitesii 61.02.02, 137
 woodiana 86.09.02, 323; 87.13.15, 241

POTAMOGETONACEAE

Potamogeton

- tenuicaulis 59.02.03, 90

PRIMULACEAE

Centunculus

- minimus γ prostrata 53.08.02, 492

PROTEACEAE

- Adenanthos**
 detmoldi 74.03.01, 149
 Jobsoni 68.12.01, 204
 flavidiflora 59.06.01, 157
 forrestii 82.10.04, 230
- Banksia**
 blechnifolia 64.05.01, 108
 *elderiana 93.14.07, 317; 93.14.08
 petiolaris 64.05.01, 109
- Buckinghamia**
 celsissima 68.12.02, 248
- Cardwellia**
 sublimis 65.04.01, 24
- Carnarvonia**
 aralifolia 67.12.01, 81
- Conospermum**
 coeruleascens 59.06.01, 157
 procerum 59.06.01, 157
 toddii 76.01.01, 20
 *toddii var. gwynnii 96.14.02, 360
- Darlingia**
 spectatissima 66.02.02, 152
- Dryandra**
 multiserialis 66.12.03, 185
- Embothrium**
 *wickhami 74.04.01, 164
- Grevillea**
 acerosa 59.04.04, 136
 alphonsiana 57.13.01, 22
 annulifera 64.02.01, 85
 apiculoba 76.03.01, 45
 bleasdalei 65.11.01, 90
 commutata 68.12.01, 207
 confertifolia 55.13.03, 22
 deflexa 83.01.01, 72
 dimidiata 63.03.01, 146
 dimorpha 55.13.03, 21
 dimorpha B angustifolia 55.13.03, 21
 dimorpha A latifolia 55.13.03, 21
 disjuncta 68.12.01, 206
 erectiloba 76.03.01, 44
 eriobotrya 76.03.01, 45
 grammatophylla 65.04.01, 25
 greyi 65.04.01, 25
 *helmsiana 96.13.07, 341; 96.14.02, 362
 hilliana 58.13.02, 72
 kennedyana 88.07.03, 172; 88.13.14, 4
 lobata 55.13.03, 22
 longiloba 59.04.04, 136
 macrostylis 59.04.04, 137
 martini 64.06.01, 129
 miqueliana 55.13.07, 132
 nematophylla 59.04.04, 136
 oligantha 68.12.01, 206
 paradoxa 68.12.02, 246
 patentiloba 59.04.04, 137
 pedunculosa 59.04.04, 135
 pityophylla 68.12.01, 208
 platypoda 68.12.01, 205
 plurijuga 64.02.01, 84
 polybotrya 57.13.01, 23
 pterosperma 55.13.03, 22
 renwickiana 87.13.06, 1105
 segmentosa 63.03.01, 145
 singuliflora 67.12.01, 92
 sparsiflora 68.12.01, 206
 stenobotrya 75.02.01, 3
 stenomera 64.02.01, 85
 sturtii var. pinnatisecta 63.05.01, 14
 trachythea 68.12.01, 207
- treueriana 75.08.01, 123
 trifida var. angustiloba 68.12.01, 209
 trineura 63.03.01, 146
 victoricae 55.13.04, 107
 williamsoni 93.12.02, 129
- Hakea**
 *bakeriana 93.14.03, 226; 93.14.04, 226
 brookeana 86.11.02, 430; 87.13.11, 114
 chordophylla 57.13.01, 23
 commutata 65.04.01, 26
 francisiana 58.03.01, 20
 grammatophylla 68.12.01, 214
 laciniosa 63.10.01, 49
 lorea var. fissifolia 68.06.03, 190
 macraeana 86.11.02, 430; 87.13.11, 114
 orthorrhyncha 68.12.01, 214
 pedunculata 83.07.01, 23
 persiehana 86.11.02, 430; 87.13.11, 115
 pycnobotrys 65.10.04, 72
 rhombales 76.10.01, 90
 trineura 68.12.01, 216
 verrucosa 65.04.01, 25
- Helicia**
 australasica 57.13.01, 22
 cameronii 89.13.11, 7
 conjunctiflora 65.06.02, 38
 darlingiana 65.04.01, 24
 ferruginea 62.05.01, 37
 forbesiana 86.09.05, 63; 87.13.10, 84
 glabriflora 60.08.01, 91
 praealta 62.05.01, 37
 sayeriana 86.11.01, 93; 87.13.14, 180
 scottiana 64.05.01, 107
 ternifolia 60.08.01, 91
 verticillata 68.06.03, 191
 *youngiana 64.02.01, 84
- Hicksbeachia**
 pinnatifolia 83.02.02, 33
- Hollandaea**
 sayeri 87.06.01, 173
- Isopogon**
 crithmifolius 68.12.02, 239
 fletcheri 94.09.01, 194; 94.12.01, 72
 polycephalus 68.12.02, 236
 tridens 68.12.02, 239
- Lomatia**
 fraseri var. pinnatipartita 66.02.02, 153
 fraseri var. velutina 66.02.02, 153
 illicifolia var. hyposericea 66.02.02, 153
- Macadamia**
 ternifolia 58.13.02, 72
- Orites**
 excelsa var. fissifolia 66.02.02, 153
 lancifolia 55.13.04, 108
- Persoonia**
 acicularis 68.12.01, 220
 arborea 65.06.02, 37
 brachystylis 68.12.01, 221
 diadena 76.03.01, 46
- Petrophila**
 megalostegia 76.04.03, 61
 multisecta 68.12.02, 242
- Roupala**
 bleasdalei 82.13.16, 68
- Simsia**
 abrotanoides 82.13.16, 66
 simplex 82.13.16, 66
 teretifolia 82.13.16, 66
- Stenocarpus**
 acacioides 59.04.04, 135
 concolor 63.03.01, 147

- moorei 59.04.04, 134
salignus var. brachycarpus 66.02.02, 154
sinuosus var. sectus 66.02.02, 154
- Strangea
 cynanchocarpa 71.07.01, 132
- Teloepa
 oreades 61.13.07, 170
- Xylomelum
 scottianum 66.10.01, 174
- RANUNCULACEAE
- Caltha
 introloba 55.13.04, 98
- Clematis
 fawcettii 76.01.01, 1
- Myosurus
 australis 55.13.03, 6
- Ranunculus
 amerophyllus 89.13.11, 1
 anemoneus 55.13.04, 97
 millani 55.13.04, 97; 55.13.09, 358
 petiveri γ capillaceus 53.08.02, 496
 sessiliflorus var. platycarpus 59.10.02, 7
- RESTIONACEAE
- Calorophus
 fastigiatus 78.13.05, 117
- Calostrophus
 elongatus 73.08.01, 86
 exsulcus 82.13.16, 124
 gracillimus 73.08.01, 88
 lateriflorus 73.08.01, 87
- Hypolaena
 esenbeckii 73.08.01, 86
- Lepidobolus
 chaetocephalus 73.08.01, 84
 drapetocoleus 73.08.01, 84
- Leptocarpus
 desertus 73.08.01, 93
 setuligerus 73.08.01, 97
 tenellus 73.08.01, 90
 thamnochortoides 73.08.01, 96
- Lepyrodia
 anoctocolea 73.08.01, 78
 glauca 73.08.01, 77
 interrupta 73.08.01, 74
 monoica 73.08.01, 76
 muirii 73.08.01, 78
 paniculata 73.08.01, 73
- Loxocarya
 benthami 82.13.16, 124
- Lyginia
 symphyonema 73.08.01, 79
 tenax 83.08.01, 22
- Megalotheca
 striata 73.08.01, 99
- Restio
 amblycoleus 73.08.01, 65
 chasmatocoleus 73.08.01, 71
 chaunocoleus 73.08.01, 64
 oligocephalus 73.08.01, 68
 steudelii 73.08.01, 70
- RHAMNACEAE
- Berchemia
 ecorollata 75.09.02, 141
- Cryptandra
 albicans 82.13.16, 60
 angustifolia 82.13.16, 60
 bifida 82.13.16, 61
 billardieri 82.13.16, 60
 coactilifolia 82.13.16, 61
 complicata 82.13.16, 61
- daltoni 82.13.16, 60
divaricata 82.13.16, 61
globulosa 82.13.16, 61
halmaturina 82.13.16, 61
hookeri 82.13.16, 61
humilis 82.13.16, 61
lanosiflora 62.09.01, 65
ledifolia 82.13.16, 60
longistaminea 62.09.01, 64
magniflora 62.09.01, 65
nudiflora 62.09.01, 64
phlebophylla 82.13.16, 61
pumila 82.13.16, 61
rotundifolia 82.13.16, 61
scortechinii 84.01.01, 72; 84.13.04, 18
spadicea 82.13.16, 61
spatulata 82.13.16, 61
spyridioides 62.09.01, 68
subochreata 82.13.16, 61
waterhousii 82.13.16, 61
wayii 82.13.16, 140
westringifolia 82.13.16, 61
wichuriae 82.13.16, 60
- Dallachya
 vitiensis 75.09.02, 140
- Emmenosperma
 alphitonoides 62.09.01, 63
- Gouania
 australina 64.11.01, 144
 hillii 74.04.01, 163
- Pomaderris
 biaurita 62.09.01, 73
 calvertiana 75.09.02, 138
 elachophylla 61.02.02, 131
 forrestiana 75.09.02, 139
 grandis 62.09.01, 68
 intangenda 76.04.03, 52
 stenopetala 62.09.01, 69
- Schistocarpaea
 johnsoni 91.04.01, 183; 91.04.02
- Spyridium
 complicatum 62.09.01, 78
 coronatum 75.09.02, 137
 eriocephalum 62.09.01, 81
 leucophractum 62.09.01, 77
 parvifolium 62.09.01, 79
 phlebophyllum 62.09.01, 79
 pumilum 75.09.02, 137
 rotundifolium 63.09.01, 25
 serpyllaceum 62.09.01, 80
 waterhousii 62.09.01, 83
- Trymalium
 bifidum 55.13.07, 121
 bilobatum 55.13.07, 121
 daltoni 75.09.02, 135
 halmaturinum 55.13.07, 121
 phlebophyllum 55.13.07, 120
 spatulatum 55.13.07, 122
 subochreatum 55.13.07, 122
 wayae 82.14.02, 80
- Ventilago
 ecorollata 83.07.03, 176
- Zizyphus
 quadrilocularis 62.07.01, 57
- ROSACEAE
- Geum
 renifolium 57.13.03, 300; 58.13.02, 66
- Rubus
 diclinis 89.13.11, 5
 hillii 58.13.02, 67

- macgregorii 89.13.11, 4
 moorei 58.13.02, 67
- RUBIACEAE**
- Abbotia**
 singularis 75.12.01, 181
- Asperula**
 geminifolia 66.02.02, 147
- Bikkea**
 bridgeana 85.02.03, 168
- Bobea**
 putaminosa 66.13.01, 212
- Canthium**
 coprosmoides 59.13.02, 47
 lamprophyllum 61.02.02, 133
 microphyllum 61.02.02, 134
 vacciniifolium 59.13.02, 47
- Coelospermum**
 paniculatum 65.04.01, 19
- Coprosma**
 canthoides 69.10.01, 45
 lanceolaris 75.06.02, 70
 nertera 75.12.01, 186
 *putida 69.10.01, 45
 reptans 75.12.01, 186
 setulosa 75.12.01, 186
- Diodia**
 reptans 55.13.07, 128
- Diplospora**
 ixoroides 75.12.01, 182
- Galium**
 geminifolium 55.13.07, 127
- Gardenia**
 chartacea 60.13.12, 12
 densiflora 69.10.01, 47
 edulis 58.07.01, 54
 fitzalani 60.13.12, 12
 hirta 69.10.01, 46
 megasperma 58.07.01, 54
 ochreatea 58.07.01, 55
 resinosa 58.07.01, 54
- Guettarda**
 myrtoides 75.12.01, 184
 polyphragmoides 61.02.02, 134
 putaminosa 75.12.01, 183
 tenuiflora 69.10.01, 48; 75.12.01, 183
- Hedyotis**
 coerulescens 63.10.01, 38
 crouchiana 76.10.01, 85
 galioides 63.10.01, 38
 mitrasacmoides 63.10.01, 37
 polyclada 74.03.01, 146
 pterospora 63.10.01, 40
 scleranthoides 63.10.01, 39
 spermacociodes 74.03.01, 146
 tillaeacea 63.10.01, 39
 trachymenoides 63.10.01, 40
- Hodgkinsonia**
 ovatiflora 61.02.02, 132
- Ixora**
 dallachyana 82.13.16, 75
 expandens 82.13.16, 75
 klanderiana 65.04.01, 18
 thozetiana 61.02.02, 132
- Mollugo**
 novo-hollandica 55.13.03, 14
- Morinda**
 acutifolia 75.12.01, 179
 hypotephra 89.07.03, 55; 89.13.08, 237
- Mussaenda**
 bevani 87.11.01, 419
- Oldenlandia**
 auricularia 82.13.16, 74
 coerulescens 82.13.16, 74
 crouchiana 82.13.16, 74
 elatinoides 82.13.16, 74
 galioides 81.03.02, 9
 mitrasacmoides 81.13.04, 90; 82.13.16, 74
 polyclada 82.13.16, 74
 psychotroides 89.07.03, 54; 89.13.08, 236
 pterospora 82.13.16, 74
 scleranthoides 82.13.16, 74
 spermacocoides 82.13.16, 74
 tillaeacea 82.13.16, 74
 trachymenoides 82.13.16, 74
- Opercularia**
 liberiflora 64.05.01, 92
- Plectronia**
 dicocca 75.12.01, 185
 odorata 75.12.01, 185
- Pogonolobus**
 reticulatus 58.07.01, 56
- Pomax**
 rupestris 53.04.01, 395
- Psychotria**
 *carronis 69.10.01, 49
 nematopoda 69.10.01, 48
 nesophila 61.02.02, 135
- Randia**
 benthamiana 75.12.01, 180
 chartacea 75.12.01, 180
 fitzalani 76.12.03, 69
 hirta 82.13.16, 74
 macarthuri 76.12.03, 68
 sessilis 69.10.01, 47
 spinuligera 92.07.05, 43; 92.13.14, 252
 stipularis 76.12.03, 69
 *stipulosa 69.10.01, 47
 zippeliana 76.04.01, 25
- Spermacoce**
 auriculata 63.10.01, 42
 inaperta 63.10.01, 43
 laevigata 63.10.01, 41
 papuana 76.04.01, 27
 stenophylla 63.10.01, 43
- Timonius**
 pseudo-capitatus 76.04.01, 26
 putaminosus 64.05.01, 92
 rigidus 76.04.01, 26
- Webera**
 expandens 67.09.01, 25
- Wendlandia**
 basistaminea 92.03.02, 177; 92.13.10, 125
 psychotroides 92.03.02, 178; 92.13.10, 126
- Wendlandiaceae**
 buddleacea 86.03.02, 45
- RUTACEAE**
- Acradenia**
 bosistoi 68.04.03, 167; 68.13.12, 8
- Acronychia**
 acidula 64.11.02, 154
 cyminosma 58.06.01, 27
 hillii 58.06.01, 26
 imperforata 58.06.01, 26
 laurina 58.06.01, 27
 lobocarpa 92.01.02, 17
 melicopoides 65.04.01, 3
 tetrandra 75.08.01, 104
 vestita 64.11.02, 155
- Asterolasia**
 chorilaenoides 55.13.07, 116

- phebalioides 55.13.03, 10
 trymalioides 55.13.03, 10
Boronia
 adamsiana 90.06.02, 15; 90.06.03, 15
 algida 55.13.04, 100
 arborescens 59.04.04, 100
 artemisifolia 59.02.03, 66
 baeckeacea 63.10.01, 28
 barkeriana 80.08.03, 96
 bowmani 64.11.01, 135
 brachyphylla 59.04.04, 99
 busselliana 75.08.01, 113
 clavellifolia 55.13.03, 12
 coeruleascens 55.13.03, 11
 coeruleascens A glabrescens 55.13.03, 11
 coeruleascens B pubescens 55.13.03, 11
 defoliata 75.08.01, 113
 dentigera 55.13.05, 32
 fasciculifolia 59.04.04, 99
 filifolia 58.03.01, 3
 gracilipes 60.11.03, 99
 grandisepala 59.02.03, 66
 granulata 58.13.02, 65
 haloragoides 80.08.03, 97
 heterophylla 60.11.03, 98
 hirsuta 59.04.04, 101
 laevigata 59.04.04, 101
 lanceolata 59.02.03, 66
 ledifolia var. triphylla 90.06.02, 16; 90.06.03, 16
 machardiana 75.08.01, 115
 minutiflora 59.04.04, 100
 nematophylla 60.11.03, 100
 pinnata var. pilosa 79.13.08, 69
 platyrrhachis 69.10.01, 37
 semifertilis 60.11.03, 98
 subcoerulea 60.11.03, 100
 veronicea 55.13.03, 11
Bosistoa
 euodiformis 75.12.01, 174
Brombya
 platynema 65.04.01, 4
Chorilaena
 angustifolia 55.13.03, 10
 hassellii 89.09.03, 87; 89.13.09, 94
Citrus
 australasica 58.06.01, 26
 planchoni 75.08.01, 105
Clausenia
 crenulata 73.13.01, 7
Coatesia
 paniculata 62.05.01, 26
Cookia
 australis 58.06.01, 25
Corraea
 aemula 58.03.01, 3
 decumbens 55.13.05, 30
Correa
 bauerlenii 85.13.24, 960
Crowea
 exalata 55.13.03, 11
Eriostemon
 alpinus 59.04.04, 103
 ambiens 68.04.03, 166
 amblycarpus 59.04.04, 102
 amplifolius 84.12.02, 63
 *argyreus 90.14.03, 107; 90.14.04, 107
 beckeri 75.08.01, 109
 benthami 75.08.01, 108
 bilobus 59.04.04, 102
 brucei 69.10.01, 38
 *canaliculatus 96.14.02, 337
 capitatus 59.04.04, 106
 capitatus var. baccharoides 75.08.01, 107
 carruthersi 90.08.03, 46; 90.13.10, 371
 corraeifolius 59.04.04, 105
 coxii 84.12.02, 62; 85.13.05, 210
 crowei 62.02.01, 119
 cunninghamii 75.08.01, 107
 daviesii 80.13.10, 6
 drummondii 59.04.04, 105
 elatior 59.11.01, 181
 filifolius 75.08.01, 108
 geleznovii 59.04.04, 107
 grandiflorus 59.04.04, 105
 halmaturorum 53.04.01, 376
 hillebrandii 55.13.03, 10
 hillebrandii A brevifolius 55.13.03, 10
 hillebrandii B longifolius 55.13.03, 10
 hookeri 59.04.04, 104
 lamprophyllus 59.04.01, 43
 lancifolius 55.13.05, 32
 leichhardtii 65.04.01, 5
 maxwelli 75.08.01, 108
 microphyllus 55.13.04, 99
 mollis 82.13.16, 11
 montanus 62.02.01, 129
 mortoni 75.08.01, 108
 nottii 67.09.01, 22
 nudus 59.11.01, 181
 oldfieldii 58.03.01, 3
 ovatifolium 59.04.04, 103
 ozothamnoides 59.04.04, 103
 pallidus 69.07.04, 22
 phyllicifolius 59.04.04, 105
 phyllicoides 59.04.04, 107
 pleurandroides 59.04.04, 106
 ralstonii 60.11.03, 101
 sandfordii 59.04.04, 107
 sediflorus 59.04.04, 102
 serrulatus 58.03.01, 4
 stenophyllus 89.13.12, 19
 trachyphyllus 55.13.04, 99
 trymalioides 59.04.04, 106
 tuberculosus 62.02.01, 130
 tuberculosus var. laevis 75.08.01, 108
 turczaninovii 62.02.01, 120
Euodia
 acronychioides 64.06.01, 117
 alata 71.12.03, 142
 bonwickii 65.10.04, 56
 contermina 82.13.16, 12
 cunninghamii 62.04.01, 2
 elleryana 65.04.01, 4
 erythrocoeca 58.06.01, 28
 fareana 75.08.01, 101
 haplophylla 66.12.03, 179
 micrococca 59.06.01, 144
 neurococca 58.06.01, 28
 octandra 60.11.03, 102
 pentacocca 62.07.01, 41
 *polybotrya 71.12.03, 143
 vitiflora 71.12.03, 144
 xanthoxyloides 64.11.02, 155
Glycosmis
 subvelutina 58.06.01, 25
Halfordia
 drupifera 65.07.03, 43
 scleroxyla 71.12.03, 142
Melicope
 *contermina 71.12.03, 144
Nematolepis
 euphemiae 63.04.01, 149

- Pagetia
 medicinalis 66.12.03, 178
- Phebalium
 asteriscophorum 55.13.05, 31
 ovatifolium 55.13.04, 99
 ozothamnoides 55.13.05, 31
 phylicifolium 55.13.05, 32
 podocarpoides 55.13.05, 31
 sediflorum 55.13.05, 30
- Philotheca
 calida 69.07.04, 21
 ericoides 69.07.04, 21
 hassellii 83.01.02, 3
- Pleiococca
 wilcoxiana 75.08.01, 117
- Xanthoxylon
 brachyacanthum 58.13.02, 65
 torvum 71.12.03, 140
- Zieria
 granulata var. *adenodonta* 75.08.01, 116
 veronica 79.13.08, 68
- SAMBUCACEAE**
- Sambucus
 xanthocarpa 55.13.03, 42
- SANTALACEAE**
- Anthobolus
 exocarpoides 75.02.01, 3
 foveolatus 59.12.01, 212
 leptomeroides 58.03.01, 21
- Choretrum
 chrysanthum 55.13.03, 23
 oxycladum 58.03.01, 21
 spicatum 58.03.01, 21
- Exocarpus
 **homaloclada* 72.03.01, 9
 pendula 55.13.05, 42
- Leptomeria
 pungens 55.13.05, 41
- Santalum
 macgregori 94.13.08, 227
 mitchellii 61.13.07, 179
 persicarium 55.13.05, 41
- SAPINDACEAE**
- Arytera
 divaricata 59.13.01, 25
 foveolata 59.13.01, 24
 semiglauca 59.13.01, 25
- Atalaya
 hemiglauca 63.05.01, 16
- Castanospora
 alphandi 75.07.01, 92
- Cupania
 anodonta 60.08.01, 76
 cordierii 75.07.01, 93
 daemeliana 75.07.01, 96
 diphylostegia 66.02.02, 145
 erythrocarpa 65.04.01, 7
 exangulata 82.13.16, 24
 foveolata 75.07.01, 95
 grandissima 82.13.16, 24
 lachnocarpa 65.04.01, 6
 lucens 62.07.01, 44
 martyana 65.04.01, 6
 mortoniana 66.12.03, 177
 nervosa 59.13.01, 27
 oshanésiana 75.07.01, 96
 punctulata 62.04.01, 12
 pyriformis 64.11.02, 156
 robertsonii 66.02.02, 146
 semiglauca 89.13.13, 5
 serrata 62.07.01, 43
 stipata 60.08.01, 75
 stipitata 64.11.02, 157
 wadsworthii 82.13.16, 24
 xylocarpa 59.13.01, 27
- Diplopetis
 stuartii 62.04.01, 12
- Distichostemon
 phyllopterus 57.13.04, 306
 phyllopterus var. *serrulatus* 63.05.01, 12
- Dodonaea
 bursariifolia 55.13.03, 8
 deflexa 55.13.03, 8
 denticulata 59.04.04, 97
 foliolosa 61.13.07, 182
 hansenii 91.10.01, 93
 hexandra 55.13.07, 117
 lanceolata 59.02.03, 73
 leptozyga 59.12.02, 219
 lobulata 53.04.01, 372
 **macrossanii* 82.01.01, 69
 macrozyga 64.11.01, 135
 microzyga 63.05.01, 12
 multijuga 59.12.02, 219
 oxyptera 59.02.03, 74
 pachyneura 86.07.01, 2; 87.04.03, 51
 petiolaris 62.04.01, 13
 physocarpa 59.02.03, 74
 platyptera 59.02.03, 73
 polyzyga 59.02.03, 74
 procumbens 55.13.03, 8
 stenophylla 59.02.03, 72
 stenozyga 59.04.04, 98
 trifida 75.07.01, 88
 truncatiales 61.05.02, 143
 viscosa var. *megazyga* 62.02.01, 86
- Harpulia
 alata 60.11.03, 103
 hillii 59.13.01, 26
 pendula 59.13.01, 26
 wadsworthii 63.09.01, 1
- Heterodendron
 diversifolium 58.07.01, 46
- Nephelium
 diplocardia 76.04.01, 21
 distyle 75.07.01, 99
 diversifolium 76.10.01, 82
 ferrugineum 76.04.01, 21
 leichhardtii 75.07.01, 99
 leiocarpum 79.13.08, 123
 oleifolium 76.10.01, 82
 semicinereum 64.11.02, 158
 semiglaucum 64.11.02, 158
 tomentosum 58.13.02, 64
- Ratonia
 alphandi 64.11.02, 158
 exangulata 64.11.02, 156
 grandissima 64.11.02, 156
 lachnocarpa 64.11.02, 157
- Schleichera
 ptychocarpa 75.07.01, 97
- Schmiegedelia
 anodonta 58.03.01, 2
 pyriformis 58.03.01, 2
- Spanoghea
 connata 59.13.01, 26
 nephelioides 59.13.01, 25
- Thouinia
 hemiglauca 59.04.04, 98
 variifolia 58.07.01, 45

SAPOTACEAE

Achras

- brownlessiana 70.12.03, 111
- cotinifolia 71.13.07, 31
- euphlebia 70.12.03, 110
- howeana 75.06.02, 72
- novo-zelandica 75.06.02, 72
- pohlmaniana 66.12.03, 184

Amorphospermum

- antilogum 70.12.03, 113

Bassia

- galactoxyla 67.09.01, 27

Chrysophyllum

- myrsinodendron 68.04.03, 178
- pruniferum 67.09.01, 26

Niemeyera

- prunifera 70.12.03, 114

Sersalisia

- cotinifolia 66.10.01, 161
- myrsinifolia 66.10.01, 165

Sideroxylon

- brownii 82.13.16, 92
- brownlessianum 82.13.16, 92
- costatum 82.13.16, 92
- euphlebiun 82.13.16, 92
- howeanum 82.13.16, 92
- richardi 82.13.16, 92

SAXIFRAGACEAE

Quinetia

- macgregorii 91.13.01

Quintinia

- fawkneri 67.12.01, 92
- macgregorii 92.11.02, 112
- quatrefagesii 91.04.01, 181; 91.04.02
- verdonii 61.02.02, 125

SCROPHULARIACEAE

Bramia

- floribunda 75.11.02, 167

Buechnera

- multiflora 82.13.16, 98

Euphrasia

- alsa 55.13.04, 107
- brownii 65.11.01, 88
- brownii var. psilantheream 65.11.01, 89

Glossostigma

- trichodes 92.12.02, 128; 93.13.04, 125

Gratiola

- pumilio 53.04.01, 431

Limnophila

- morgania 68.02.03, 104

Limosella

- curdieana 75.11.02, 166
- drummondii 68.02.03, 104

Lindernia

- clausa 68.02.03, 102
- crustacea 82.13.16, 97
- lobelioides 82.13.16, 97
- plantaginea 68.02.03, 102
- pubescens 82.13.16, 97
- reptans 86.02.03, 31
- serrata 82.13.16, 97
- veronicifolia 68.02.03, 101

Mimulus

- debilis 59.13.02, 62

Paederota

- densifolia 55.13.04, 107

Ramphicarpa

- macrosiphonia 92.05.04, 473; 92.05.05, 473

Stemodia

- gratioloides 76.10.01, 89

- kingii 86.07.01, 8; 87.04.03, 57
- linophylla 76.10.01, 88
- morgania 76.10.01, 89
- pedicellaris 74.09.02, 231
- punctata 82.13.16, 97
- sessiliflora 82.13.16, 97

Vandellia

- clausa 59.13.02, 60
- densifolia 68.02.03, 103
- lobelioides 59.13.02, 61
- plantaginea 59.13.02, 62

Veronica

- decorosa 53.04.01, 430
- densifolia 61.02.02, 137
- forsteri 64.13.02, 45
- forsteri var. elliptica 64.13.02, 46
- forsteri var. salicifolia 64.13.02, 46
- hillebrandii 55.13.03, 49
- hulkeana 63.13.02, 154
- lendenfeldii 89.13.11, 29
- officinalis β laxa 53.08.02, 492

SIMAROUBACEAE

Ailanthus

- imberbiflora 62.07.01, 42
- punctata 62.07.01, 42

Cadellia

- pentastylis 60.05.01, 26

Guilfoylia

- monostylis 73.04.02, 34

SOLANACEAE

Anthocercis

- amblyantha 59.09.03, 179
- angustifolia 55.13.03, 21
- arborea 59.12.01, 212
- eadesii 61.02.02, 139
- fasciculata 59.04.04, 122
- hopwoodii 61.02.02, 138
- intricata 59.12.01, 211
- leichhardtii 68.03.04, 142
- microphylla 59.09.03, 179
- myosotidea 55.13.03, 20
- odgersii 76.01.01, 19
- racemosa 59.12.01, 211
- spinescens 59.04.04, 122

Anthotroche

- blackii 74.09.02, 232
- healiana 91.02.01, 153; 91.13.17, 385
- walcottii 59.04.04, 123

Duboisia

- hopwoodii 76.01.01, 20
- leichhardtii 82.13.16, 97

Eadesia

- anthocercidea 58.13.02, 72

Isandra

- bancroftii 83.01.02, 2

Lycium

- australe 59.02.03, 83

Solanum

- adenophorum 61.05.02, 162
- carduiforme 61.05.02, 163
- chenopodium 61.05.02, 165
- corifolium 61.05.02, 166
- defensum 66.12.04, 193
- diversiflorum 68.03.04, 146
- elachophyllum 61.05.02, 164
- eremophilum 53.04.01, 432
- fasciculatum 59.04.04, 123
- lacunarium 55.13.03, 18
- leptophyllum 61.05.02, 164
- lithophilum 53.04.01, 434

- lucani 93.03.05, 175; 93.13.08, 93
 magnifolium 67.09.01, 27
 melanospermum 61.05.02, 163
 nemophilum 61.05.02, 161
 oldfieldii 61.05.02, 161
 oligacanthum 55.13.03, 19
 petrophilum 53.04.01, 433
 pulchellum 55.13.03, 18
 quadriloculatum 61.05.02, 161
 schefferi 76.06.01, 44
 semiarmatum 61.05.02, 163
 shanesii 68.03.04, 144
 simile 55.13.03, 19
 sporadotrichum 82.10.01, 48; 86.13.20, 167
 sturtianum 55.13.03, 19
 tetrahecum 61.05.02, 165
 vescum 55.13.06, 69; 55.13.09, 237
- SPHENOSTEMONACEAE**
 Phlebocalymma
 lobospora 75.09.02, 151
- SPIGELIACEAE**
 Mitrasacme
 constricta 59.04.04, 131
 distylis 55.13.03, 20
 exserta 59.04.04, 131
 gentiana 59.04.04, 130
 lutea 59.04.04, 133
 pilosula 59.04.04, 134
 subvolubilis 59.04.04, 133
- STACKHOUSIACEAE**
 Macgregoria
 racemigera 74.04.01, 161
- Stackhousia
 elata 62.09.01, 86
 megaloptera 73.04.02, 35
 pulvinaris 55.13.04, 101
- Tripterococcus
 spatulatus 55.13.03, 36
- STERCULIACEAE**
 Argyrodendron
 trifoliolatum 58.03.01, 2
- Brachyehiton
 acerifolium 58.03.01, 1
 carruthersii 86.08.03, 50
 delabechei 62.02.01, 157
 discolor 58.03.01, 1
 gregorii 64.11.01, 137
 *luridum 58.03.01, 1
 populneo-acerifolius 85.13.23, 380
- Commerconia
 craurophylla 82.13.16, 16
 cuneata 82.13.16, 16
 hermanniaefolia 82.13.16, 16
 kempeana 81.08.03, 113
 parviflora 82.13.16, 16
 platycalyx 82.13.16, 16
 rotundifolia 82.13.16, 16
 rugosa 82.13.16, 16
- Commersonia
 densiflora 76.03.01, 21
 loxophylla 76.03.01, 22
 magniflora 81.08.03, 114
 melanopetala 76.03.01, 21
- Corethrostylis
 oppositifolia 60.02.02, 6
 schulzenii 55.13.03, 36
- Gilesia
 biniflora 75.05.05, 42
- Hannafordia
 bissillii 77.02.03, 95
 quadrivalvis 60.02.02, 9
 shanesii 68.04.03, 175
- Hermannia
 gilesii 75.05.05, 42
- Keraudrenia
 hookeri 58.06.01, 28
- Lasiopetalum
 behrii 55.13.03, 36
 confertiflorum 53.04.01, 377
 fitzgibbonii 82.04.03, 72
 glutinatum 81.08.03, 113
 laxiflorum 81.08.03, 112
 maxwellii 81.08.03, 107
 membraniflorum 81.08.03, 108
 ogilvieanum 81.08.03, 107
 oldfieldii 60.02.02, 6
 oppositifolium 60.02.02, 5
 parvuliflorum 68.04.03, 174
 pygmaeum 81.08.03, 113
 tepperi 81.08.03, 109
 wilhelmii 58.13.02, 65
- Lysiosepalum
 barryanum 59.06.01, 143
- Melhania
 oblongifolia 59.02.03, 69
- Methorium
 integrifolium 59.13.02, 40
 semiglabrum 65.07.03, 43
 spicatum 82.13.16, 15
- Pterygota
 forbesii 86.08.03, 46
- Rulingia
 craurophylla 75.06.02, 59
 loxophylla 59.02.03, 68
 magniflora 74.09.02, 223
- Sarotes
 semihastata 60.02.02, 4
- Seringea
 adenolasia 77.02.03, 96
 hillii 82.13.16, 16
- Seringia
 grandiflora 59.06.01, 142
 hermannifolia 60.02.02, 5
 hookeri 60.02.02, 5
 integrifolia 60.02.02, 5
 microphylla 60.02.02, 5
 nephrosperma 57.13.01, 15
 velutina 60.02.02, 5
- Sterculia
 edelfeltii 86.08.03, 47
 holtzei 91.13.02, 175; 91.13.03, 2; 91.13.11, 30
 laurifolia 68.04.03, 172
 oliganthera 86.08.03, 49
 *oncinocarpa 86.08.03, 49
 parkinsoni 87.02.02, 43; 87.13.23, 20
 shillinglawii 87.02.02, 44; 87.13.23, 21
- Tarrieta
 trifoliolata 75.05.05, 43
- Thomasia
 petalocalyx 55.13.03, 35
 pogonantha 60.02.02, 7
 tenuivestita 60.02.02, 7
- STILAGINACEAE**
 Antidesma
 *parvifolium 64.02.01, 86
- STRYCHNACEAE**
 Gardneria
 fagraeacea 68.03.04, 130

Strychnos
psilosperma 63.10.01, 44

STYLIDIACEAE

Candollea

adnata 82.13.16, 86
adpressa 82.13.16, 86
alsinoides 82.13.16, 86
amoena 82.13.16, 86
articulata 82.13.16, 86
assimilis 82.13.16, 86
barleei 82.13.16, 86
brachyphylla 82.13.16, 86
breviscaepa 82.13.16, 86
brunoniana 82.13.16, 86
bulbifera 82.13.16, 86
caespitosa 82.13.16, 86
calcarata 82.13.16, 86
canaliculata 82.13.16, 86
capillaris 82.13.16, 86
carnosa 82.13.16, 85
ciliata 82.13.16, 86
corymbosa 82.13.16, 86
crassifolia 82.13.16, 86
crossocephala 82.13.16, 85
debilis 82.13.16, 86
despecta 82.13.16, 86
dichotoma 82.13.16, 86
diffusa 82.13.16, 86
disperma 82.13.16, 86
diuroides 82.13.16, 86
diversifolia 82.13.16, 86
eglandulosa 82.13.16, 86
elongata 82.13.16, 85
emarginata 82.13.16, 86
erriorrhiza 82.13.16, 86
falcata 82.13.16, 86
fasciculata 82.13.16, 86
filifera 82.13.16, 86
fissiloba 82.13.16, 86
floodii 82.13.16, 86
floribunda 82.13.16, 86
glandulosa 82.13.16, 86
graminifolia 82.13.16, 85
guttata 82.13.16, 85
hirsuta 82.13.16, 85
imbricata 82.13.16, 86
juncea 82.13.16, 85
laricifolia 82.13.16, 86
lepida 82.13.16, 86
leptophylla 82.13.16, 86
leptorrhiza 82.13.16, 86
limbata 82.13.16, 86
linearis 82.13.16, 85
lineata 82.13.16, 86
lobuliflora 82.13.16, 86
longitubea 82.13.16, 86
lutea 82.13.16, 86
merrallii 88.10.01, 76
musciicola 82.13.16, 86
pachyrrhiza 82.13.16, 86
pedunculata 82.13.16, 86
perpusilla 82.13.16, 86
petiolaris 82.13.16, 86
preissii 82.13.16, 86
pubigera 82.13.16, 86
pulchella 82.13.16, 86
pynostachya 82.13.16, 86
pygmaea 82.13.16, 86
reduplicata 82.13.16, 85
repens 82.13.16, 85
rhyngocarpa 82.13.16, 86

rotundifolia 82.13.16, 86
rupestris 82.13.16, 86
scabrida 82.13.16, 85
scandens 82.13.16, 86
schizantha 82.13.16, 86
sobolifera 82.13.16, 86
spathulata 82.13.16, 86
spinulosa 82.13.16, 85
squamellosa 82.13.16, 86
streptocarpa 82.13.16, 86
striata 82.13.16, 86
tenerrima 82.13.16, 86
tepperiana 87.01.01, 15
trichopoda 82.13.16, 86
uliginosa 82.13.16, 86
uniflora 82.13.16, 86
utricularoides 82.13.16, 86
verticillata 82.13.16, 86
violacea 82.13.16, 86

Coleostylis

sonderi 55.13.03, 46

Leeuwenhookia

sonderi 58.03.01, 18

Leeuwenhoekia

creberrima 62.10.02, 121

stylidioides 67.12.01, 77

Phyllachne

bellidifolia 73.04.02, 39

clavigera 73.04.02, 40

sedifolia 73.04.02, 40

subulata 78.06.01, 174

Styldium

barleei 67.07.05, 5

bryoides 67.12.01, 91

crossocephalum 67.07.05, 5

debile 59.06.01, 149

dispermum 64.05.01, 93

eglandulosum 59.06.01, 150

fissilobum 59.06.01, 154

floodii 59.06.01, 149

involutatum 59.06.01, 154

junceum var. valubilem 64.05.01, 94

leptorrhizum 59.06.01, 148

limbatum 76.04.03, 57

lobuliflorum 59.06.01, 153

mitrasacmoides 59.06.01, 150

musciicola 59.06.01, 153

pachyrrhizum 59.06.01, 152

perminutum 67.12.01, 78

preissii 62.10.02, 122

schizanthum 59.06.01, 152

semipartitum 59.06.01, 147

soboliferum 55.13.07, 131

tenerrimum 59.06.01, 150

trichopodium 76.10.01, 86

verticillatum 64.05.01, 94

SYMPLOCACEAE

Symplocos

stawellii 65.10.04, 60

thwaitesii 62.04.01, 22

TETRAGONIACEAE

Tetragonia

diptera 78.03.01, 8

implexica var. chathamica 64.13.02, 12

inermis 53.04.01, 384

THEACEAE

Ternstroemia

britteniana 91.06.02, 176

THUNBERGIACEAE

Thunbergia

- arnhemica 75.06.02, 73
longiflora 75.06.02, 73
powelli 82.13.16, 99

THYMELAEACEAE

Drymispermum

- clerodendron 69.06.03, 1
neumanni 65.04.01, 26

Phaleria

- coccinea 85.06.03, 9; 85.09.02, 46

Pimelea

- aeruginosa 69.06.03, 2
altior 59.02.03, 84
ammocharis 57.13.01, 24
concreta 65.10.04, 73
*congesta 72.03.01, 9
elachantha 69.06.03, 6
eyrei 66.02.01, 109
forrestiana 78.11.04, 46
haematostachya 59.02.03, 84
heterophylla 59.11.01, 187
holroydii 68.03.04, 159
leptospermoides 69.06.03, 2
penicillaris 83.10.01, 46
petrophila 53.04.01, 442
sanguinea 59.02.03, 84
sericostachya 64.11.02, 162
silvestris 69.06.03, 5
simplex 53.04.01, 443
trichostachya 69.06.03, 7

TILIACEAE

Corchorus

- allenii 92.05.04, 462; 92.05.05, 462
cunninghamii 62.04.01, 8
elachocarpus 72.03.01, 6
elderi 87.03.04, 58
sidoides 62.04.01, 9
tomentellus 62.04.01, 10
vermicularis 62.04.01, 10
walcottii 62.04.01, 9

Grewia

- pleiostigma 72.03.01, 4

Triumfetta

- appendiculata 62.04.01, 7
bradshawi 92.05.04, 460; 92.05.05, 460
chaetocarpa 79.01.01, 61
johnstonii 85.02.01, 78; 85.13.06, 83
leptacantha 79.01.01, 62
macropetala 62.04.01, 8
micracantha 62.04.01, 7
plumigera 59.02.03, 69
winneckeana 84.08.02, 15

TREMADRACEAE

Tetratheca

- aphylla 82.05.07, 97
efoliata 76.01.01, 3
harperi 65.07.03, 49
nesogena 66.10.01, 169

ULMACEAE

Celtis

- amblyphylla 75.06.02, 76
ingens 64.02.01, 88

UMBELLIFERAE

Apium

- leptophyllum 64.13.03, 184

Centella

- cuneifolia 55.13.11, t.12

Dichopetalum

- ranunculaceum 55.13.04, 102; 55.13.11, 378

Dimetopia

- cyanopetala 59.12.02, 231
eriocarpa 55.13.07, 127

Eryngium

- expansum 60.13.02, 236
plantagineum 60.13.02, 235

Gingidium

- antipodum 64.13.02, 18
dieffenbachii 64.13.02, 17
glaciale 55.13.04, 103
haastii 63.13.02, 154
monroi 58.03.01, 16
procumbens 58.03.01, 15
simplicifolium 55.13.04, 104

Hemicarpus

- didiscoides 57.13.01, 18
villosus 57.13.01, 18

Holotome

- leucocephala 61.02.02, 130
omnifertilis 61.02.02, 129

Huanaca

- cordifolia var. minuta 74.13.05, 60

Microsciadium

- cuneifolium 55.13.11, 379

Oreomyrrhis

- pulvinifolia 74.07.01, 185

Platycarpidium

- validum 57.13.04, 310

Pozoa

- cuneifolia 55.13.04, 103
fragosea 55.13.04, 102

Seseli

- algens 55.13.04, 104
harveyanum 55.13.04, 104

Trachymene

- billardieri 82.13.16, 62
cirrosa 82.13.16, 62
dissecta 82.13.16, 62
eatoniae 92.08.02, 57; 92.13.15, 397
haplosciadea 82.13.16, 62
maxwellii 92.08.02, 56; 92.13.15, 396
tenuissima 82.13.16, 62
valida 82.13.16, 62

URTICACEAE

Boehmeria

- *calophleba 72.03.01, 11

Hyrtanandra

- lythroides 66.12.04, 194

Pouzolsia

- arnhemica 64.02.01, 87

VERBENACEAE

Clerodendron

- cardiophyllum 63.03.01, 144
holtzei 91.13.02, 75; 91.13.04, 75
lanceolatum 63.03.01, 145

Faradaya

- albertisii 86.03.02, 46
splendida 65.04.01, 21
ternifolia 86.03.02, 47

Lippia

- lantaniifolia 68.03.04, 151

Oncinocalyx

- betchei 83.03.02, 70

Premna

- glycyococca 62.05.01, 36
tracyana 65.10.04, 61

Quoya

- atropicina 64.02.01, 80

- laxocarpa 64.02.01, 80
 oldfieldii 64.02.01, 80
 paniculata 64.02.01, 80
 verbascina 64.02.01, 80
 Tatea
 subacaulis 83.12.04, 34
 Verbena
 macrostachya 58.07.01, 60
 Vitex
 dalrympliana 64.06.01, 128
 leichhardtii 62.07.01, 58
 leichhardtii var. glabrifolia 65.06.02, 35
 melicopea 65.06.02, 35
- VIOLACEAE**
- Hybanthus
 aurantiacus 77.09.01, 271
 calycinus 76.10.01, 81
 debilissimus 78.03.01, 4
 enneaspermus 76.10.01, 81
 filiformis 79.13.08, 44
 floribundus 76.10.01, 81; 79.13.08, 45
 floribundus var. minutifolia 76.10.01, 82
 vernouii 76.10.01, 81; 79.13.08, 45
- Hymenanchera
 banksii 62.02.01, 69
 latifolia var. chathamica 64.13.02, 9
- Ionidium
 filiforme 62.02.01, 66
 vernouii 62.02.01, 223
- Viola
 tricolor β interstans 53.08.02, 499
- VITIDACEAE**
- Cissus
 acetosa 59.13.01, 24
 australasica 55.13.03, 8
 opaca 59.13.01, 23
- Vitis
 acetosa 62.02.01, 94
 acris 60.08.01, 75
 angustissima 59.06.01, 141
 baudiniana 64.11.01, 136
 brachypoda 75.09.02, 125
 cardiophylla 60.08.01, 73
 clematidea 60.08.01, 74
 hypoglauca 62.02.01, 94
 nitens 60.08.01, 73
 penninervis 68.04.03, 177
 psoralifolia 60.08.01, 75
- WINTERACEAE**
- Drimys
 aromatica 62.02.01, 20
 dipetala 62.02.01, 21
 howeana 69.07.04, 17
 membranea 66.12.03, 175
 semecarpoides 91.05.03, 15; 91.13.19, 203
- XANTHOPHYLLACEAE**
- Macintyria
 octandra 65.04.01, 8
- Xanthophyllum
 macintyrii 65.10.04, 57
- XANTHORRHOACEAE**
- Acanthocarpus
 fimbriatus 82.13.16, 119
 serra 82.13.16, 119
- Xanthorrhoea
 gracilis var. macronema 64.05.01, 112
 pecoris 64.05.01, 110
 quadrangulata 64.05.01, 111
- sempiiana 64.05.01, 111
 tateana 85.07.01, 294
- Xerotes
 brownii 74.08.01, 206
 dura 55.13.05, 42
 endlicheri 74.08.01, 205
 fimbriata 74.08.01, 211
 juncea 55.13.07, 135
 ordii 78.03.01, 23
 sonderi 74.08.01, 206
 thunbergii 74.08.01, 208
- XYRIDACEAE**
- Xyris
 gracillima 74.08.01, 203
 laxiflora 74.08.01, 203
- ZANNICHELLIACEAE**
- Althenia
 australis 88.13.03, 527
 preissii 88.13.03, 443
- Lepilaena
 preissii 74.08.01, 217
- ZINGIBERACEAE**
- Alpinia
 racemigera 73.03.02, 27
- Amomum
 dallachyi 73.03.02, 25
- Elettaria
 scottiana 73.03.02, 24
- Guillainia
 novo-ebudica 73.13.01, 20
- Hellenia
 arctiflora 73.03.02, 25
- ZYGOPHYLLACEAE**
- Tribulopsis
 bicolor 58.07.01, 47
- Tribulus
 acanthococcus 55.13.03, 9
 astrocarpus 82.12.03, 4
 bicolor 62.02.01, 99
 brownii 62.02.01, 99
 forrestii 85.11.02; 85.13.18, 373
 ranunculiflorus 58.07.01, 48
 solandri 62.02.01, 99
- Zygophyllum
 ammophilum 78.11.04, 28
 apiculatum 53.04.01, 373
 aurantiacum 53.04.01, 376
 billardierii var. ammophilum 59.10.02, 7
 crenatum 53.04.01, 374
 glaucescens 62.02.01, 228
 glaucescens var. minutiflorum 78.11.04, 29
 glaucum 55.13.05, 29
 howittii 63.04.01, 150
 iodocarpum 53.04.01, 372
 prismatothecum 53.04.01, 375
 xanthoxylum 78.11.04, 30
- FOSSIL PLANTS**
- Acrocoila
 anodonta 77.13.01, 180
- Araucaria
 johnstonii 79.12.01, 39
- Celyphina
 mccoyi 71.11.01, 40
- Conchocaryon
 smithii 79.07.01, 39

- Conchotheca
 - rotundata 73.11.01, 41
 - turgida 74.12.01, 42
- Dieune
 - pluriovulata 74.12.01, 41
- Eisothecaryon
 - semiseptatum 77.13.01, 178
- Illicites
 - astrocarpa 77.13.01, 179
- Liversidgea
 - oxyspora 77.13.06, 239
- Ochthodocaryon
 - wilkinsonii 77.13.01, 178
- Odontocaryon
 - macgregorii 73.11.01, 41
- Ottelia
 - praeterita 80.13.05, 95; 80.13.06, 1
- Pentacoila
 - gulgongensis 77.13.01, 179
- Penteune
 - brachyclinis 74.05.01, 41
 - clarkei 74.05.01, 41
 - trachyclinis 74.05.01, 41
- Phymatocaryon
 - angulare 74.12.01, 41
 - bivalve 77.13.01, 180
 - mackayi 71.08.01, 47
- Platycoila
 - sullivanii 74.12.01, 41
- Pleiacron
 - elachocarpum 77.13.01, 179
- Pleioclinis
 - couchmanii 82.05.02, 43
- Plesiocapparis
 - leptocelyphis 77.13.01, 180
 - megasperma 79.07.01, 37
 - prisca 71.11.01, 40
- Rhytidocaryon
 - wilkinsonii 76.12.01, 39
- Rhytidotheca
 - lynchii 71.11.01, 39
 - pleioclinis 73.11.01, 42
- Spondylostrobos
 - smythii 71.05.02, 48
 - smythii var. cryptaxis 77.13.01, 180
- Trematocaryon
 - mclellani 71.08.01, 48
- Tricoilocaryon
 - barnardi 78.07.01, 35
- Wilkinsonia
 - bilaminata 77.12.01, 37
- Xylocaryon
 - lockii 75.09.01, 41